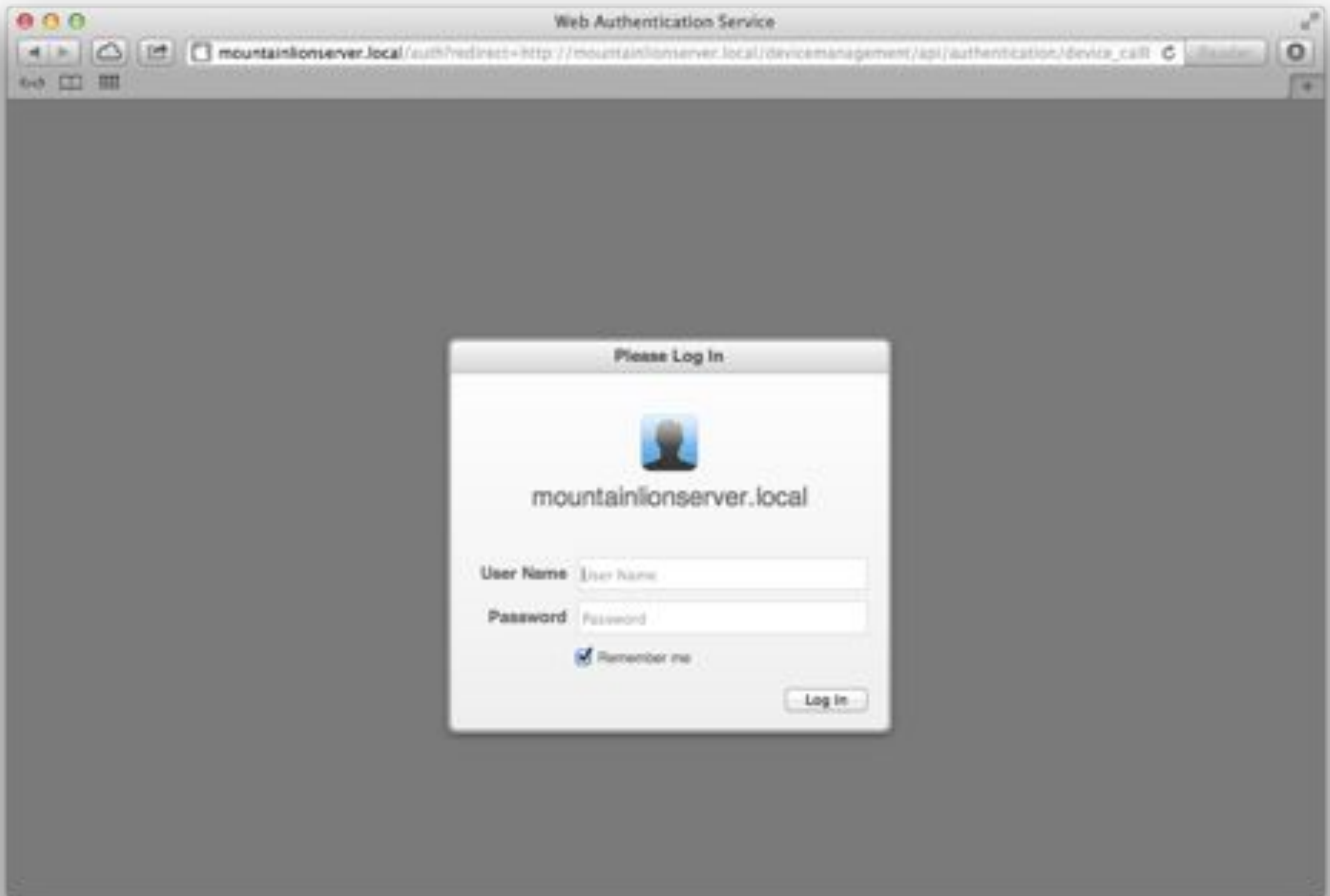


# Mountain Lion Server User Guide

[shah@mac.com](mailto:shah@mac.com)

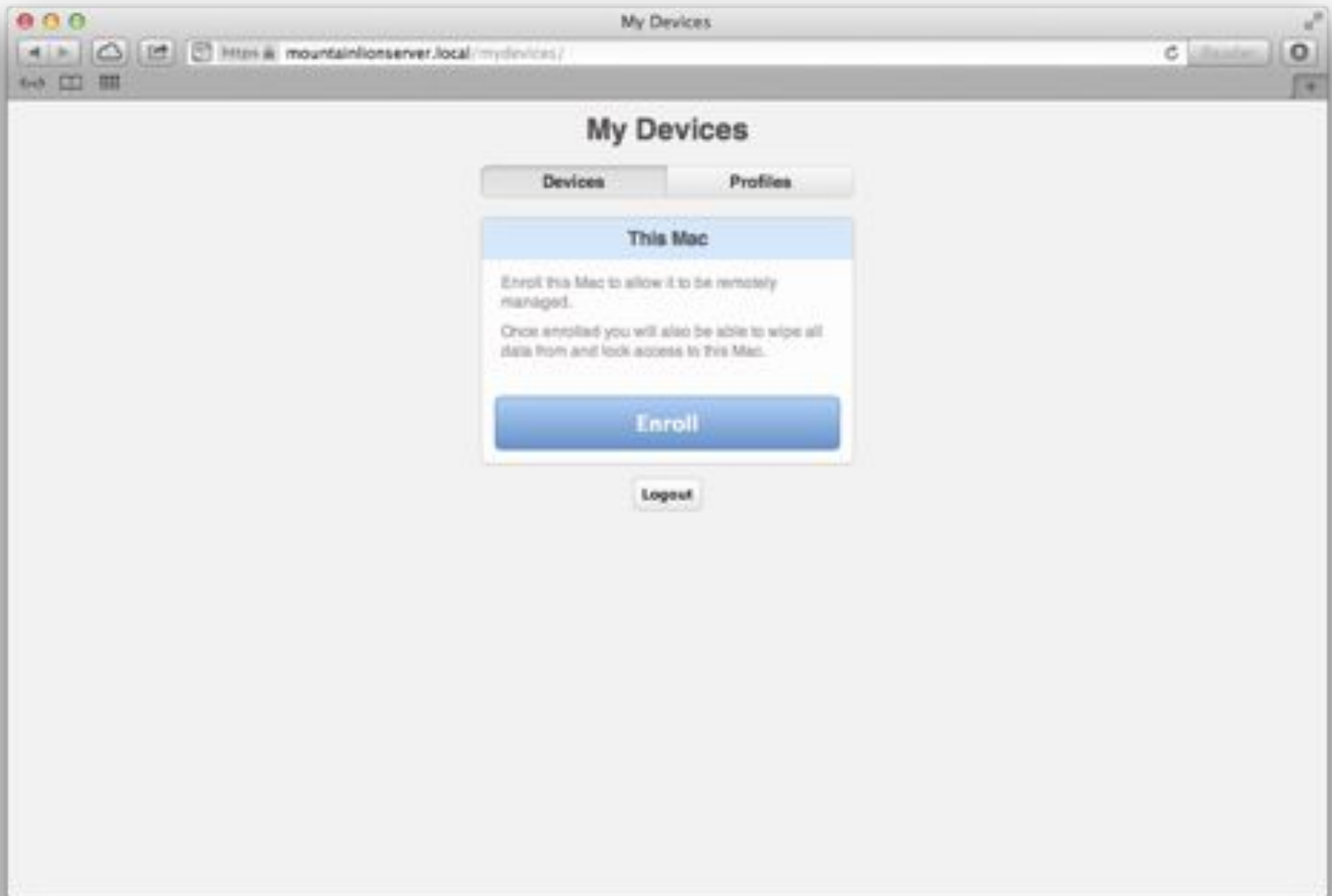
# Management - Mac



Open Safari on the Mac and type in your server's URL, followed by /mydevices. In the example given above, it's mountainlionserver.local/mydevices. Enter Teacher 1's user name and password and click Log In.



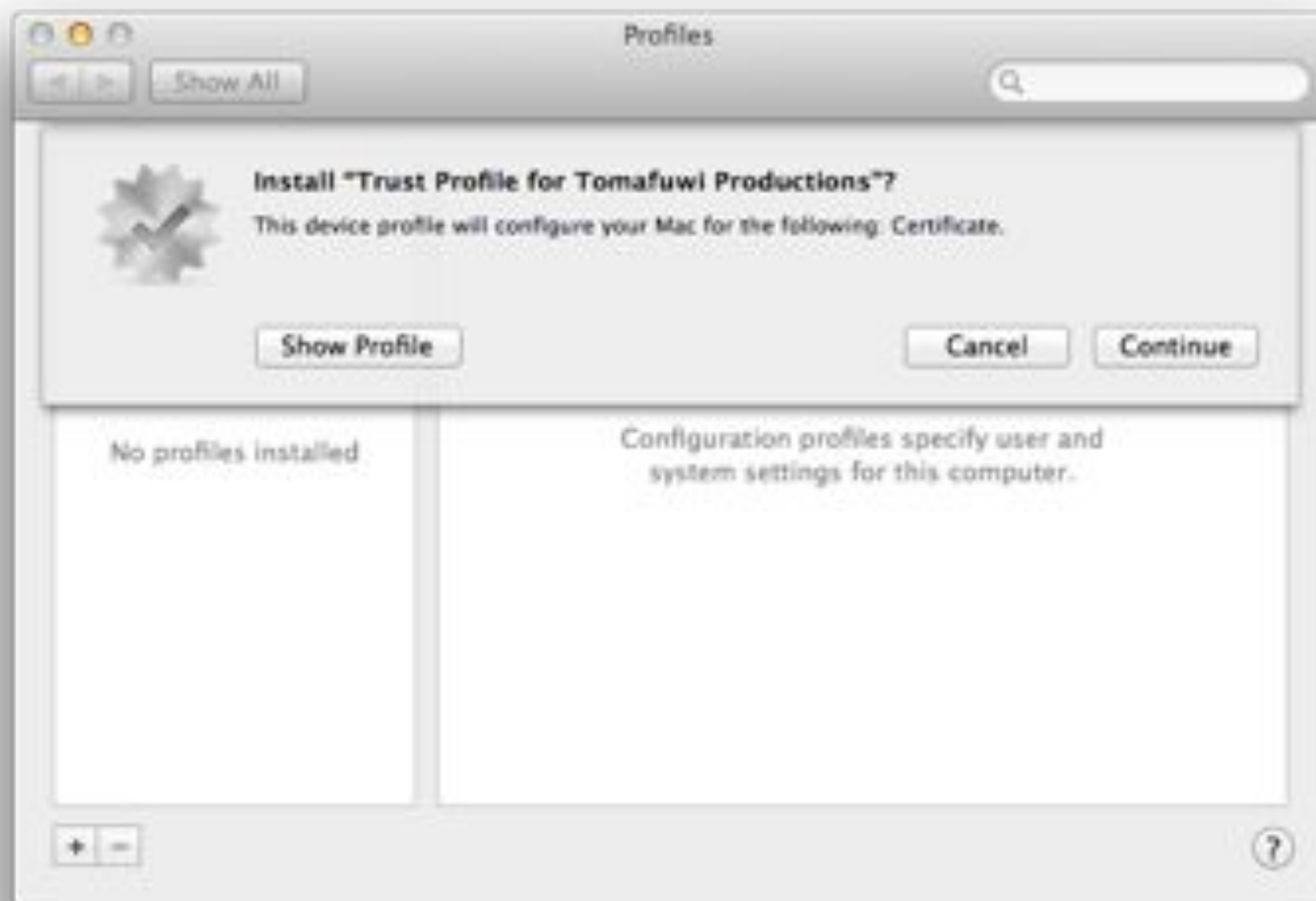
Click Continue.



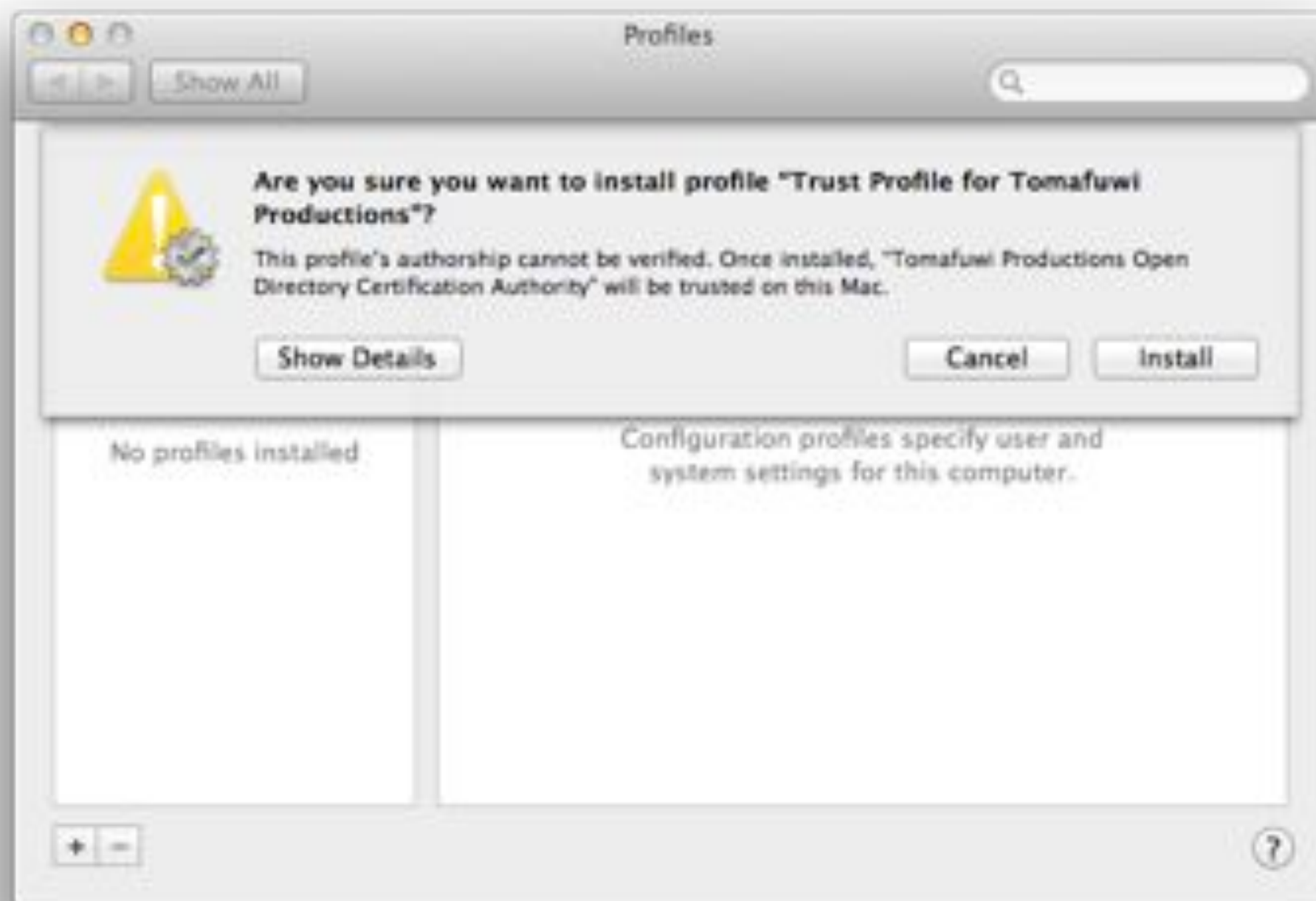
Click Profile.



Click Trust Profile. It will be automatically downloaded and installed.



Click Continue.

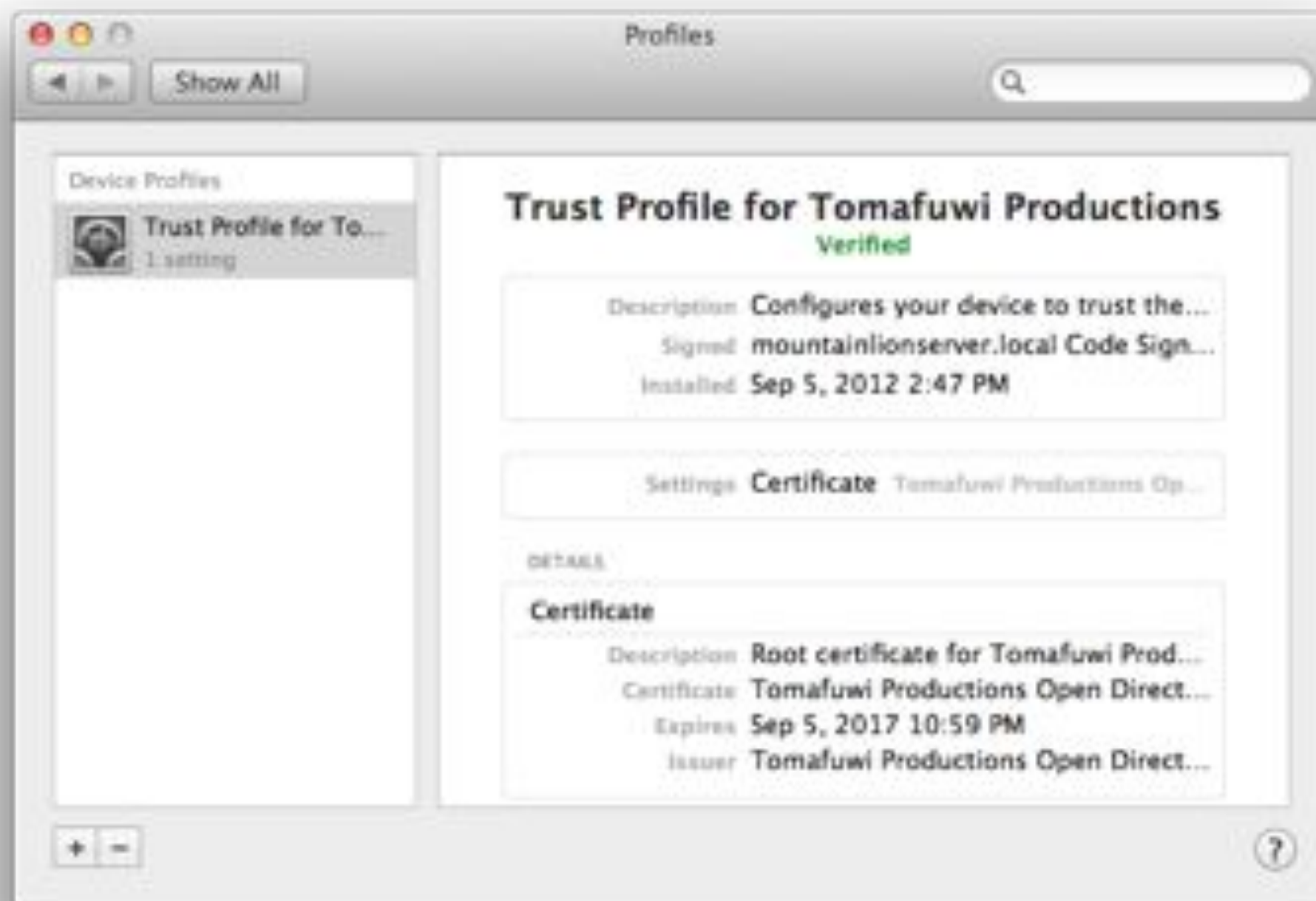


Click Install.

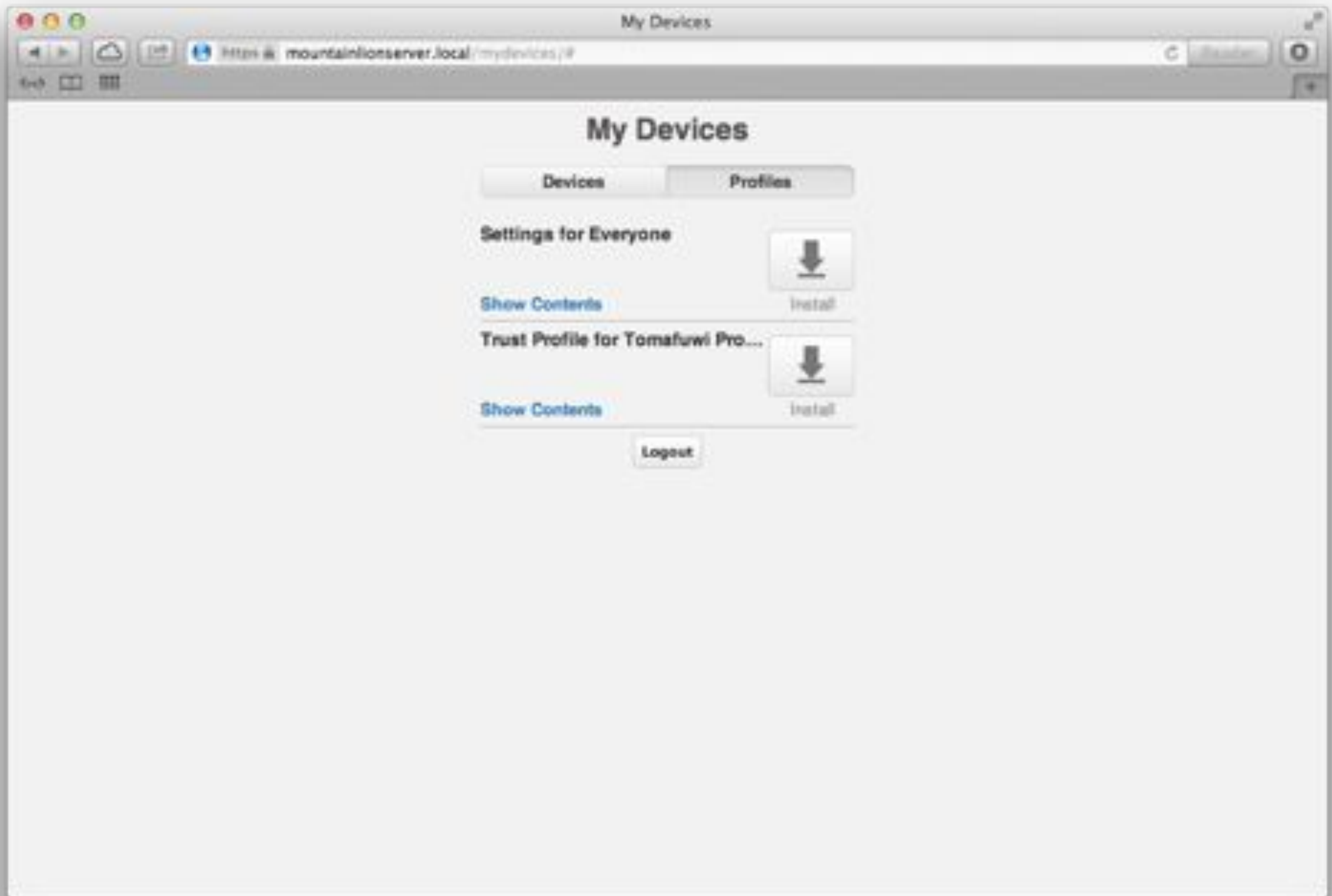




Enter the Mac's administrator user name and password when prompted.



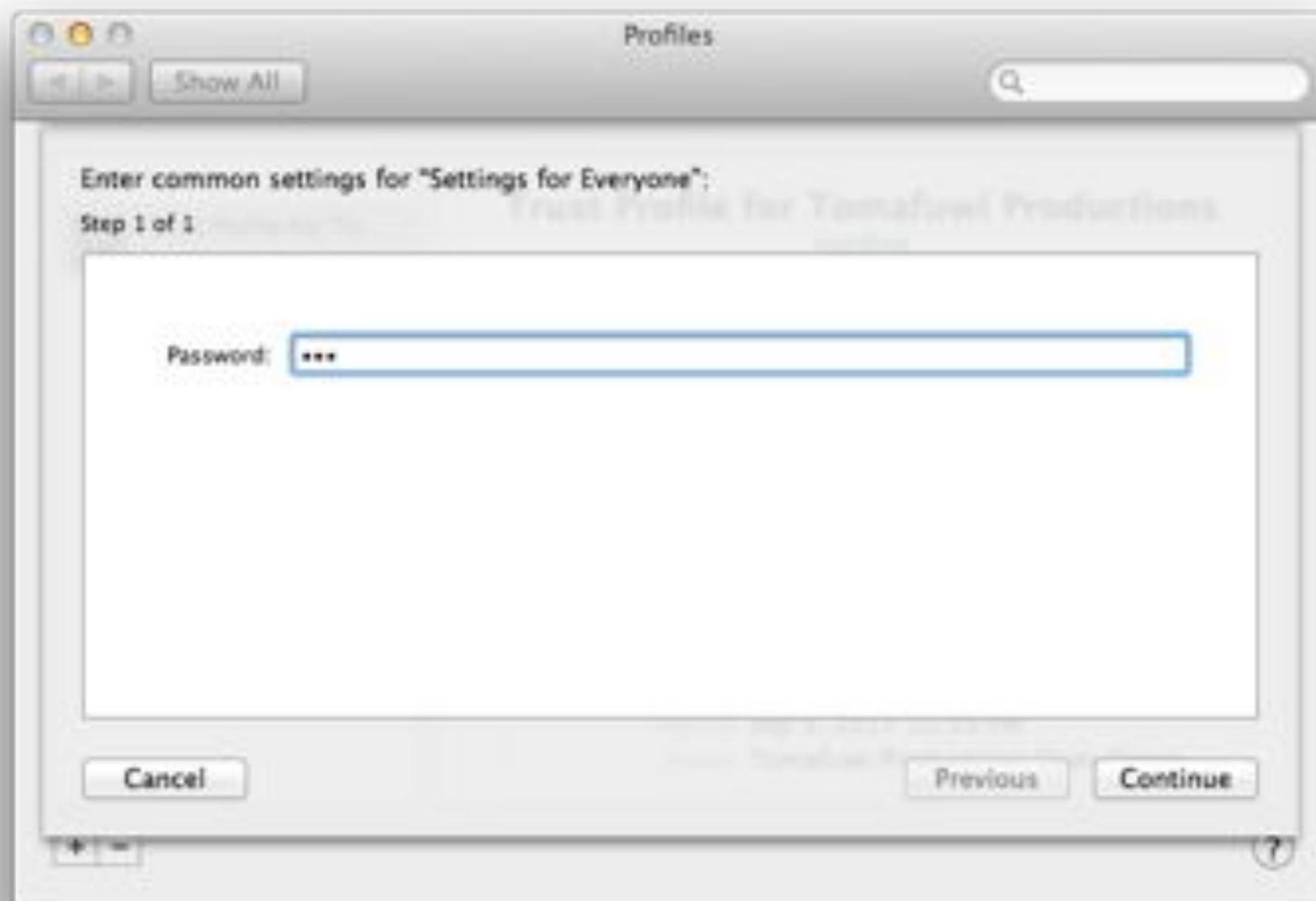
The Trust Profile has been installed.



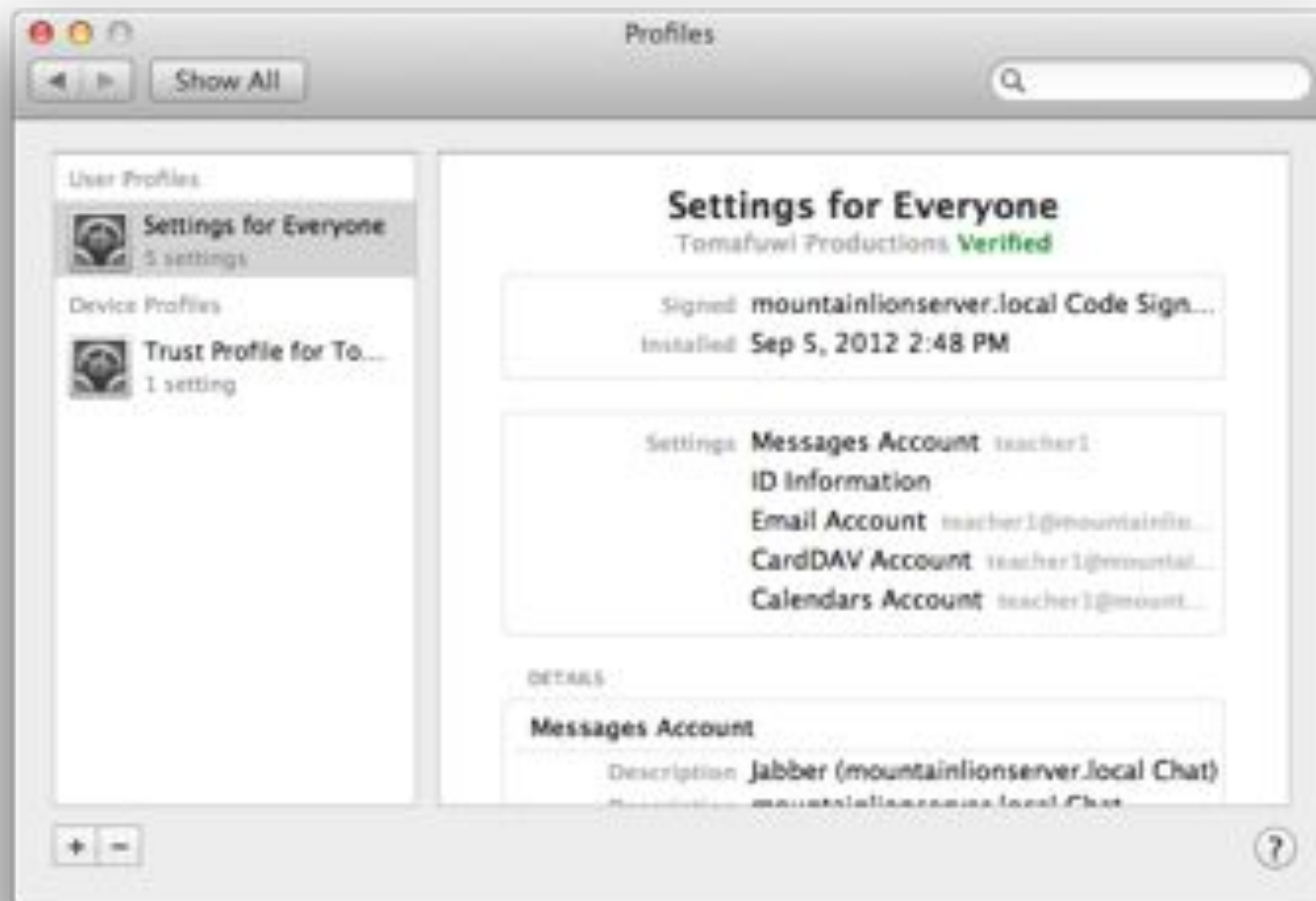
Go back to the open Safari window and click Settings for Everyone. This will configure Mail, Messages, Contacts and Calendar to use the corresponding services on your server.



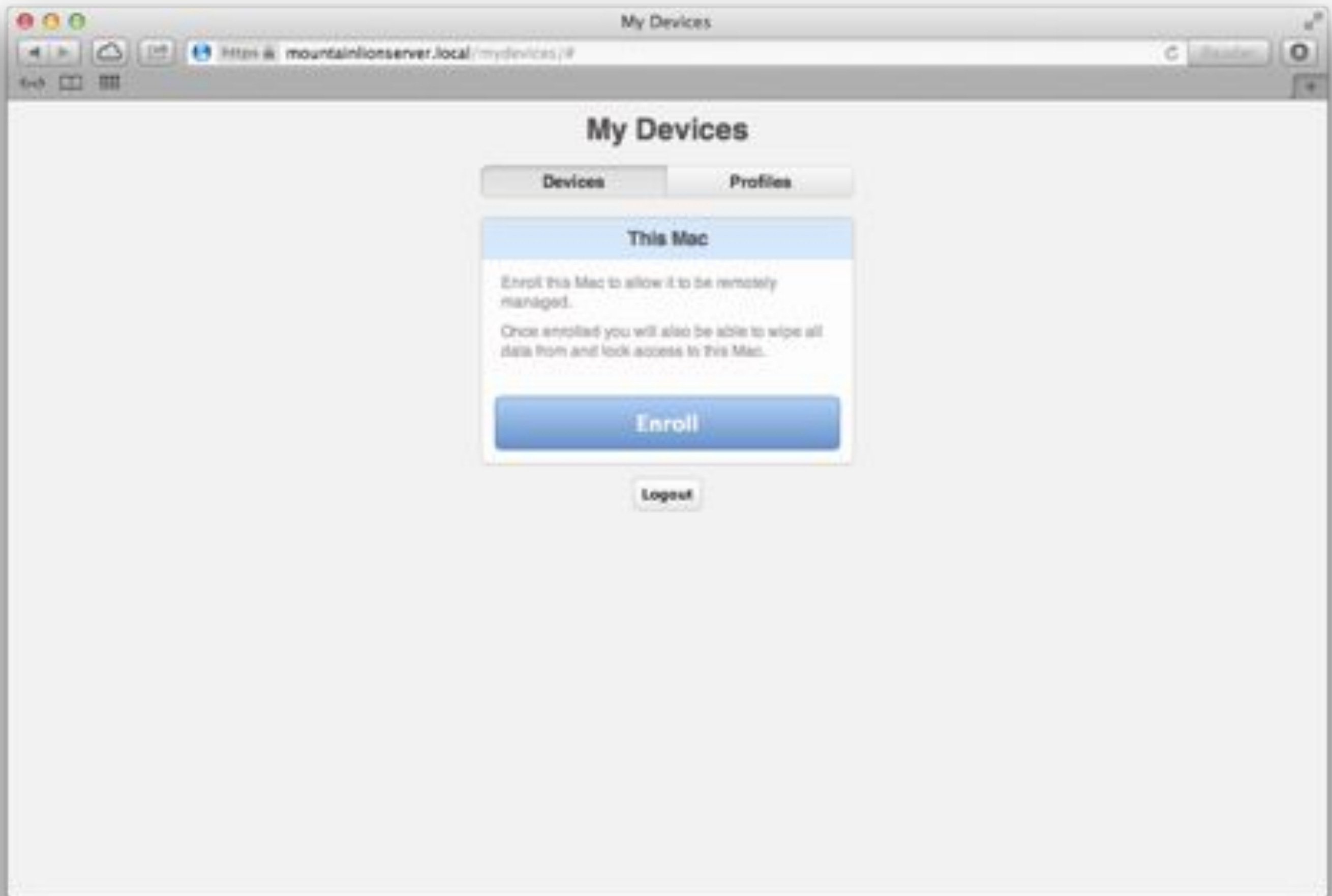
Click Continue.



Enter Teacher 1's password when prompted. Click Continue.



The Mac has been configured to use the server's services.



Choose the Devices tab and click Enroll.

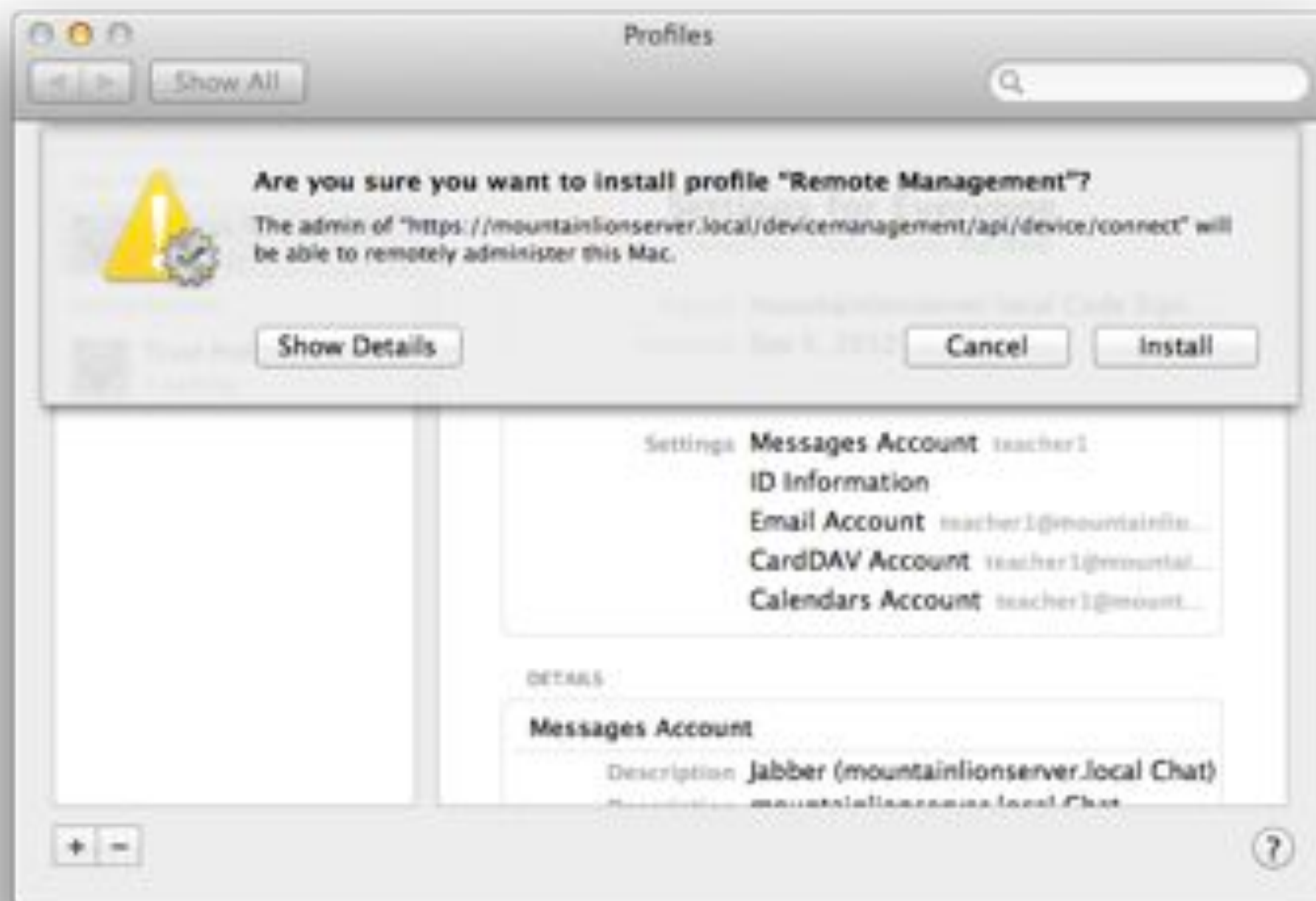


Click Install.





Click Continue.



Click Install.



The Remote Management Profile has been installed. Quit System Preferences.



Switch to Safari. You should see your Mac appear. Now you can remote lock or wipe your Mac from any web browser.

# Management - iPad

Please Log In



mountainlionserver.local

User Name

Password

☒ Remember me

Log In

Tap Safari on the iPad. Go to the your server's URL and append /mydevices at the end. In this example it is mountainlionserver.local/mydevices. Enter Teacher 2's username and password. You can also use Student 1's username and password if you wish. Click Log In.

My Account

Devices Profiles

**This iPad**

Enroll this iPad to allow it to be remotely managed.

Once enrolled you will also be able to wipe all data from and lock access to this iPad.

**Enroll**

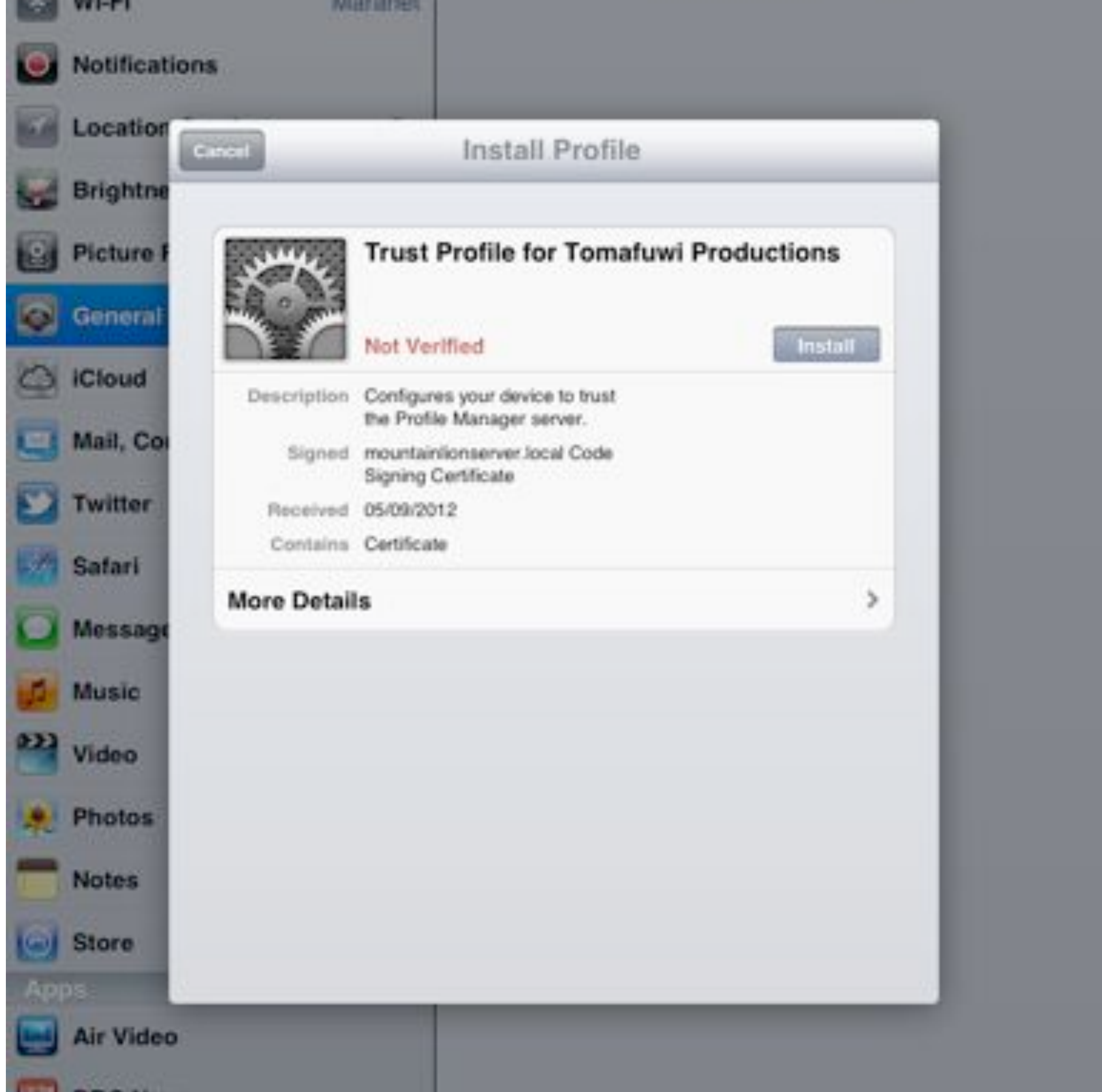
Logout

Click Profiles.



Tap Trust Profile. It will download and install automatically.

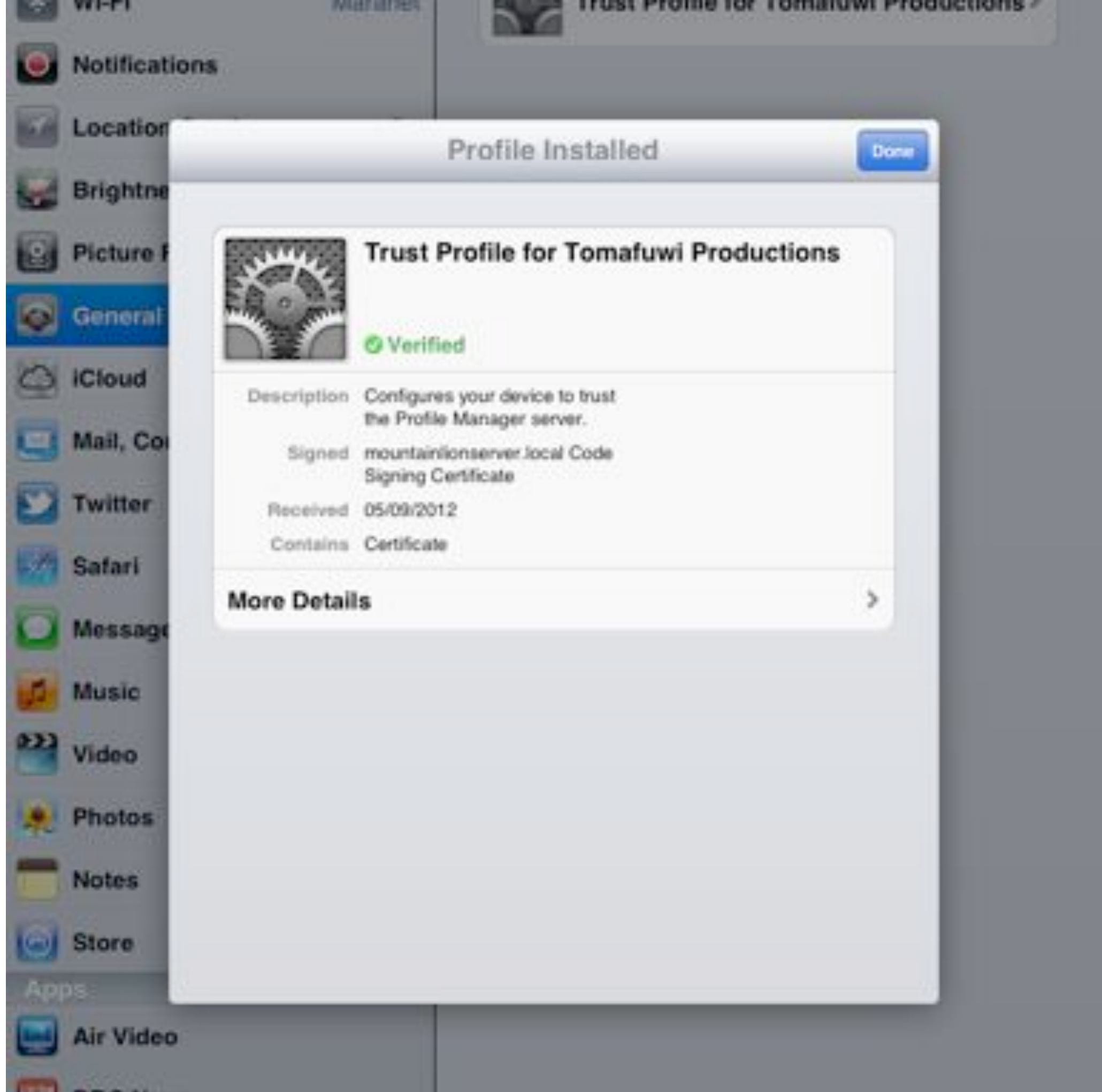




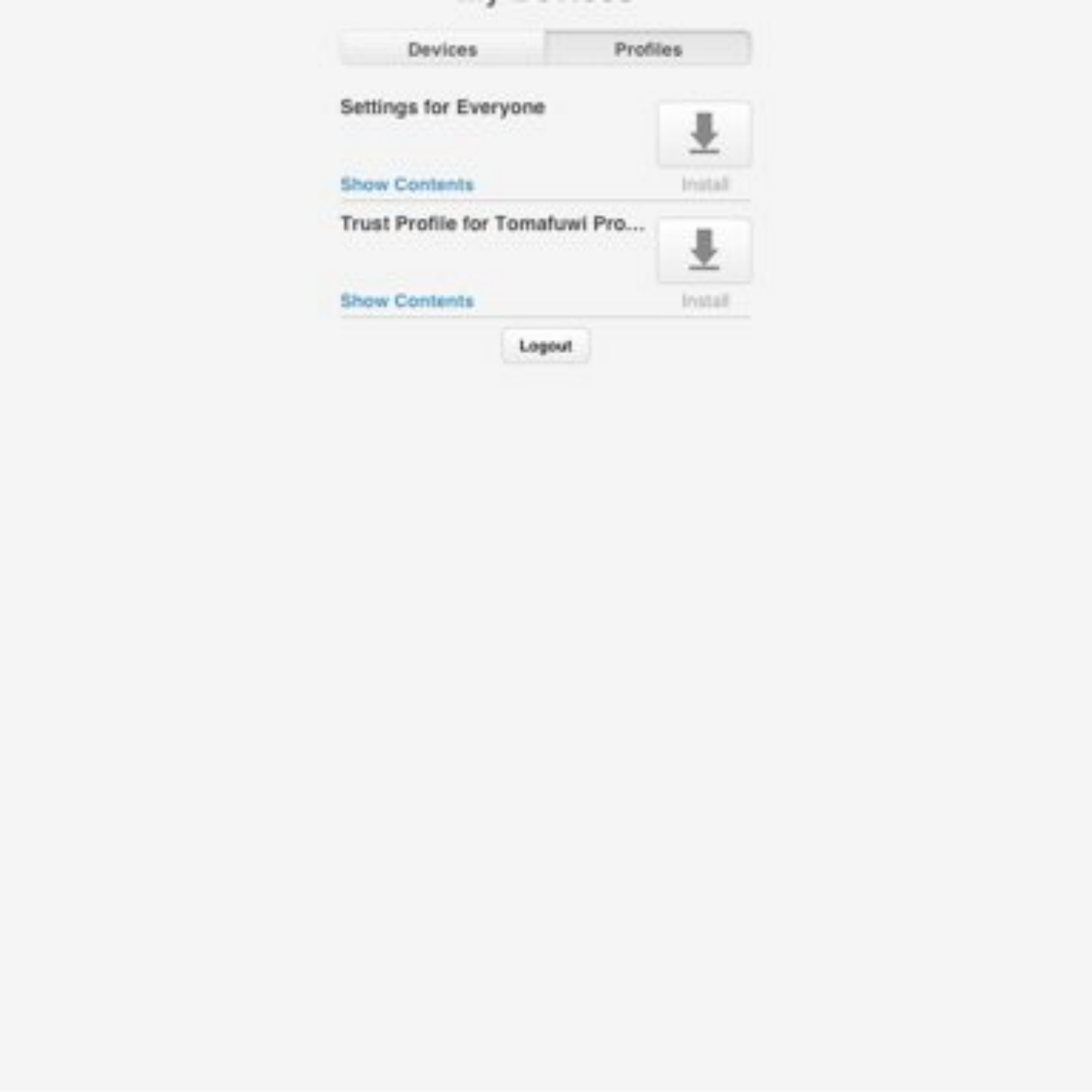
Tap Install.



Tap Install.



Tap Done.

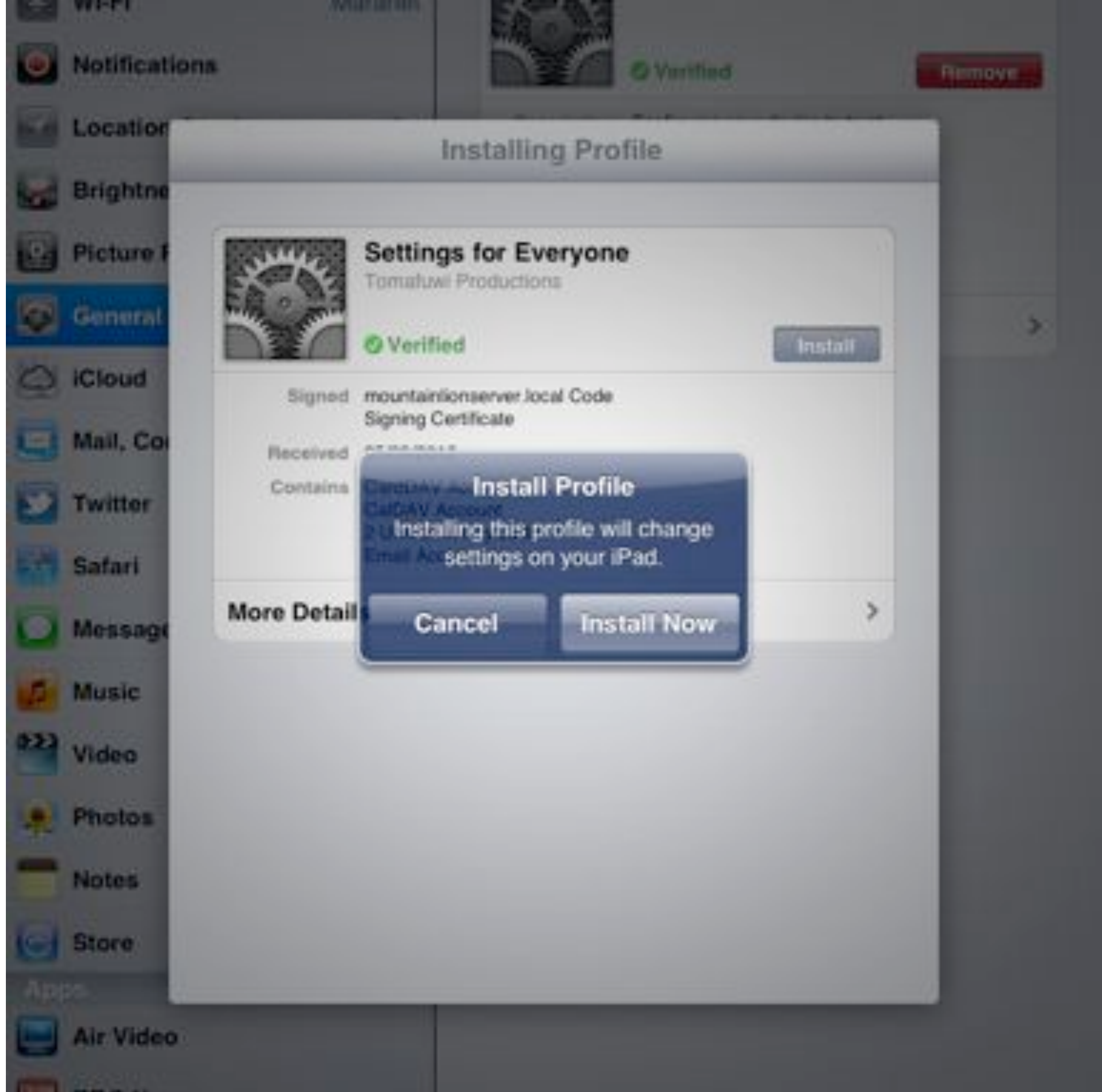


Tap Settings for Everyone. This will configure your Mail, Contacts and Calendar on your iPad to use your server's services.

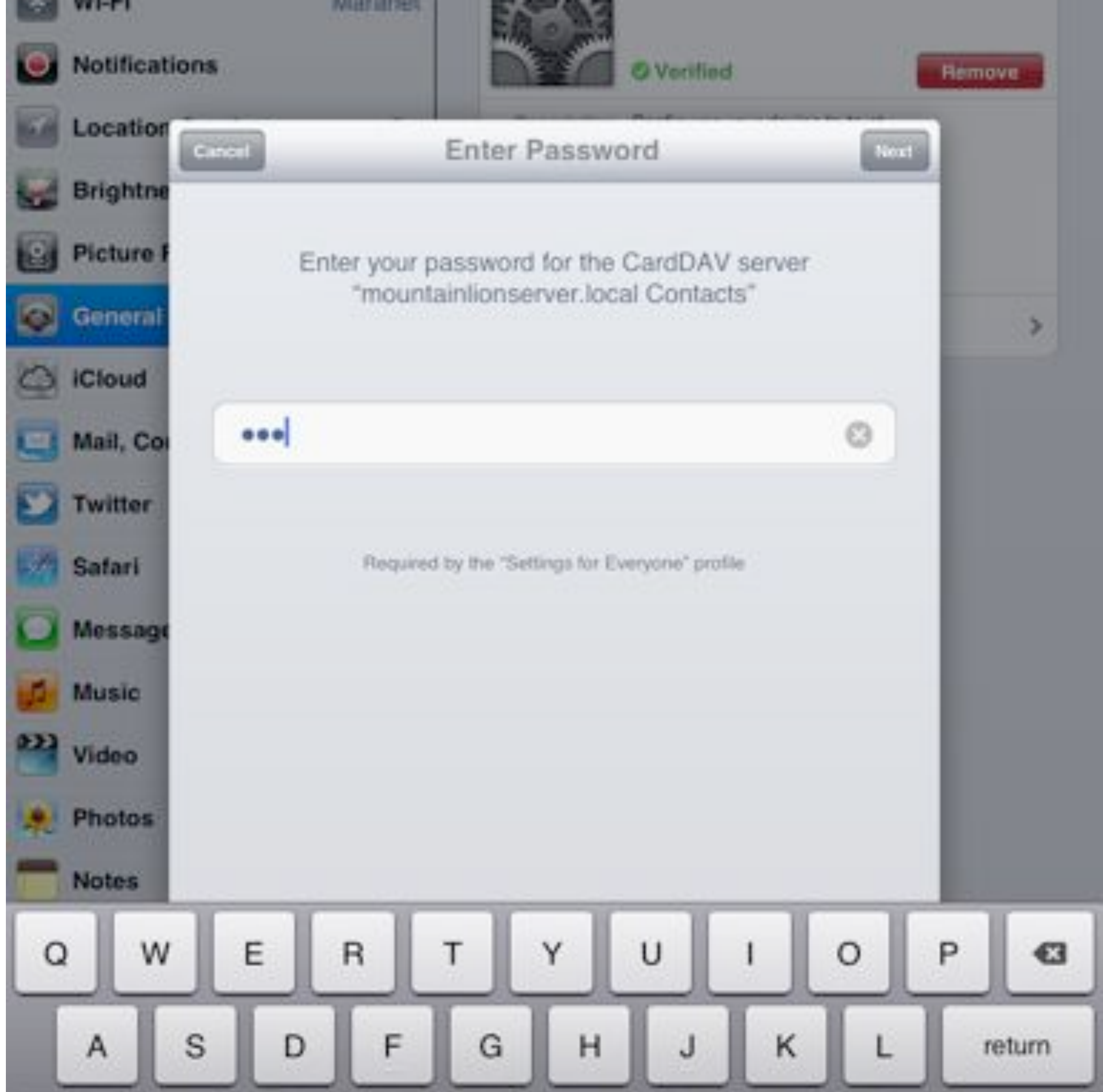


Tap Install.

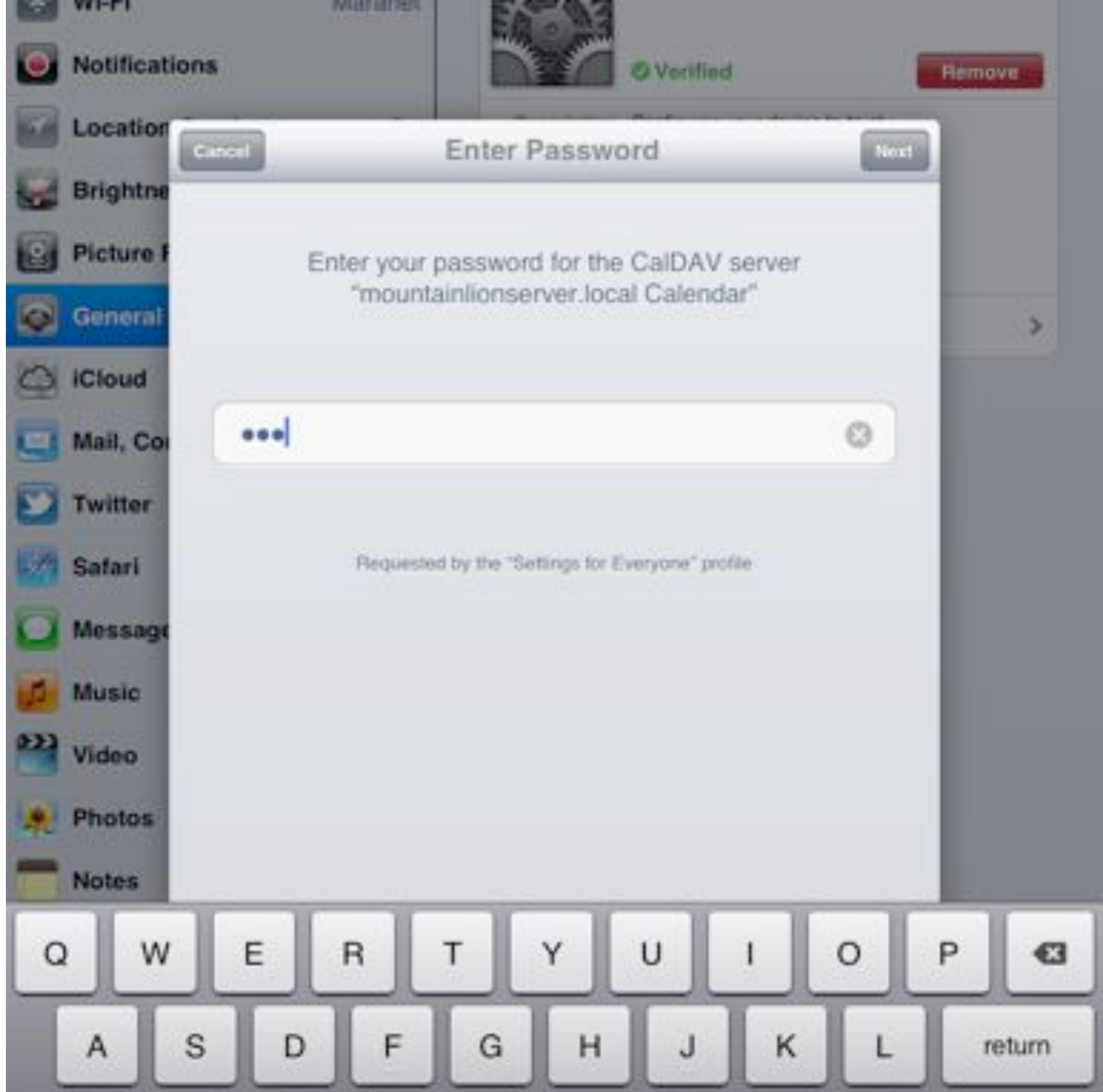




Tap Install Now.

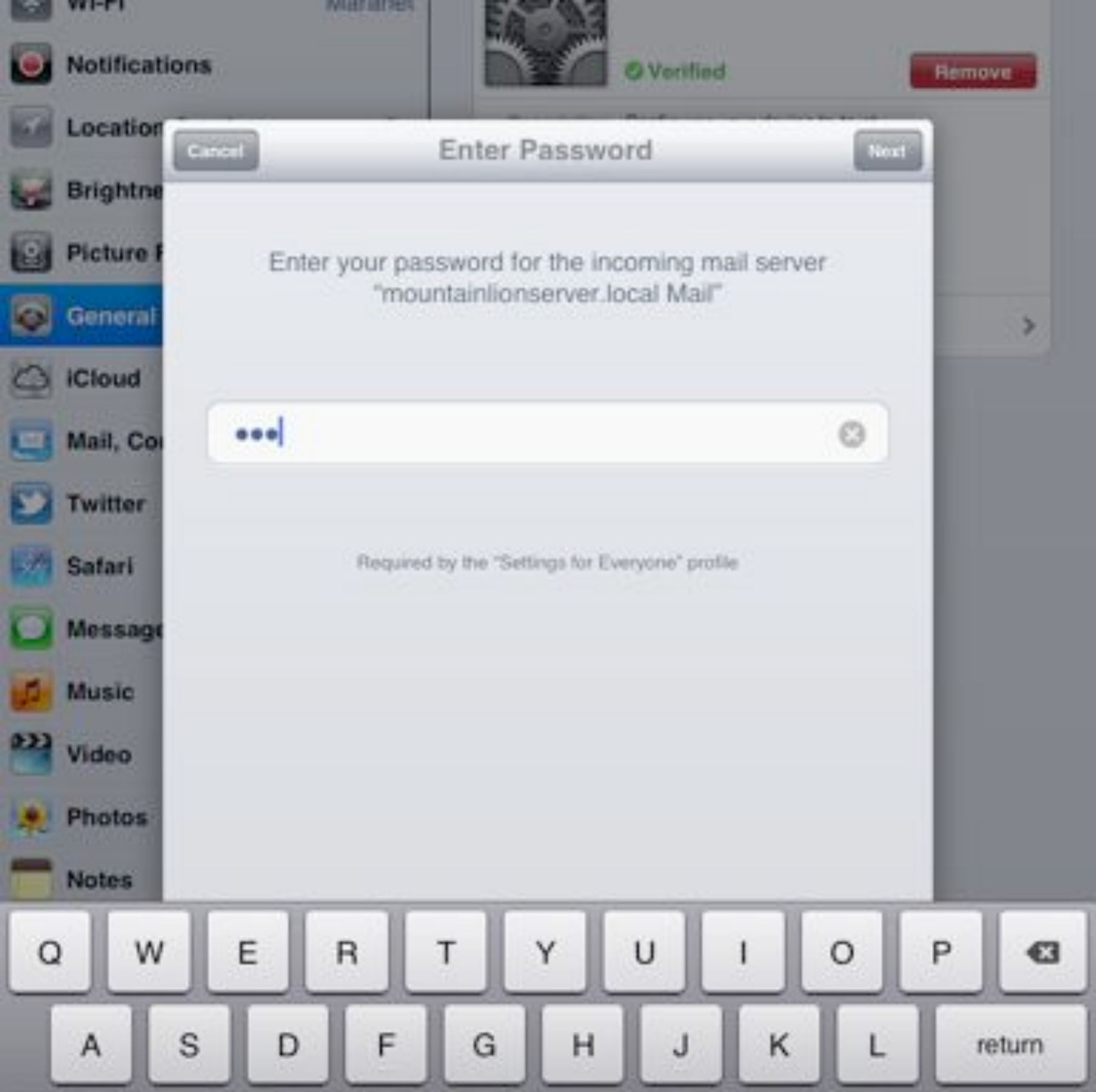


Enter the password (Either Teacher 2's or Student 1's) and tap Next.



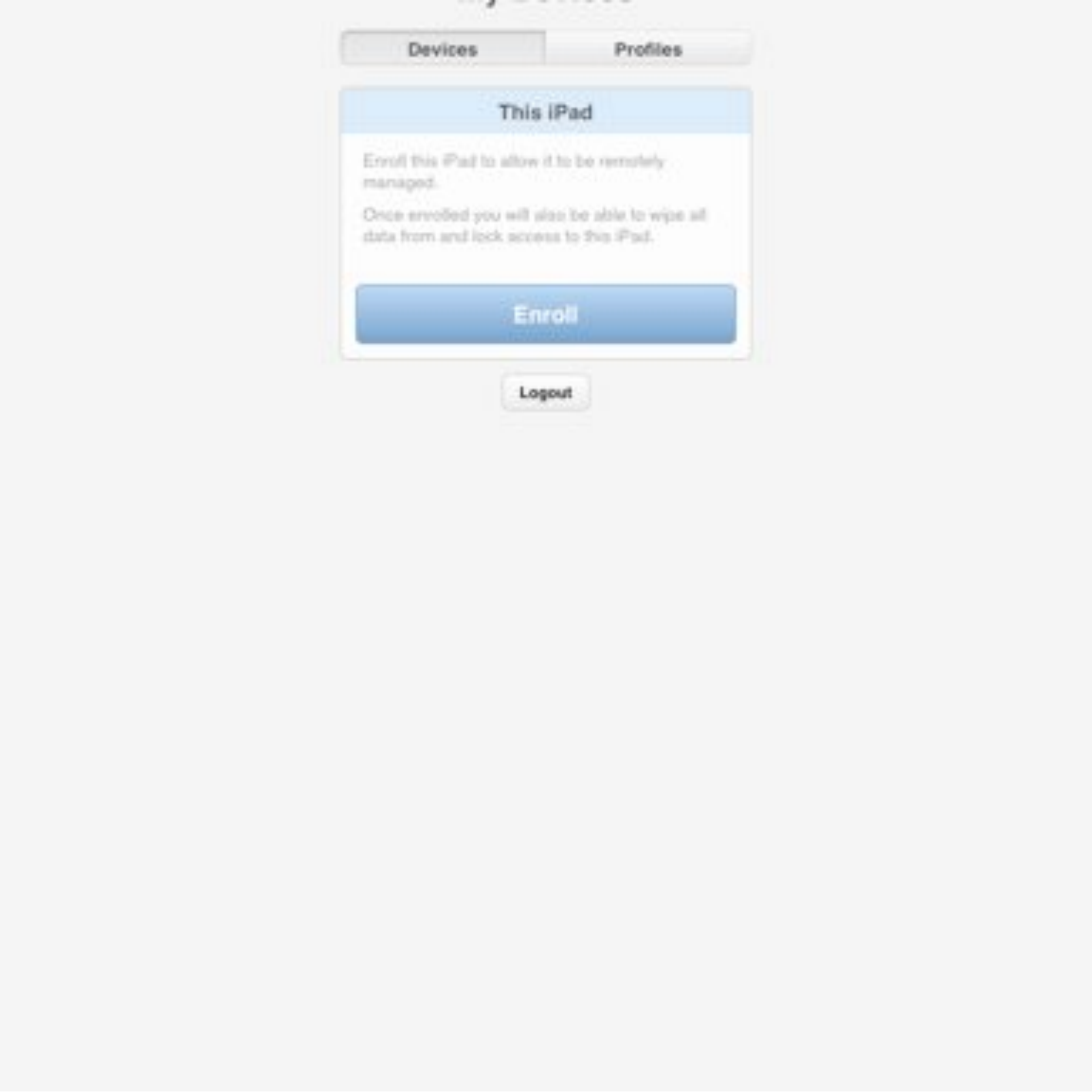
Keep entering the password until all services have been configured.



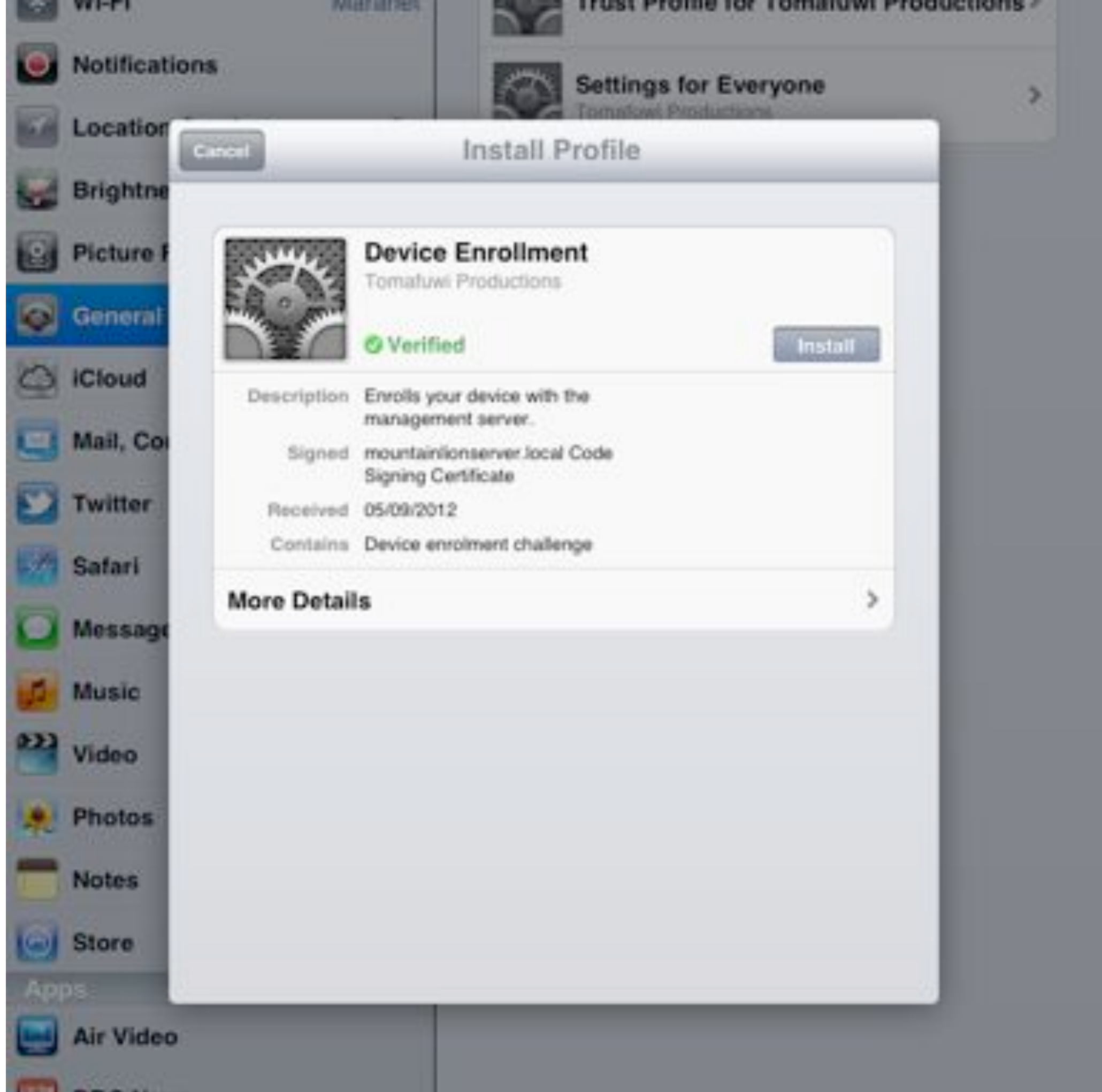




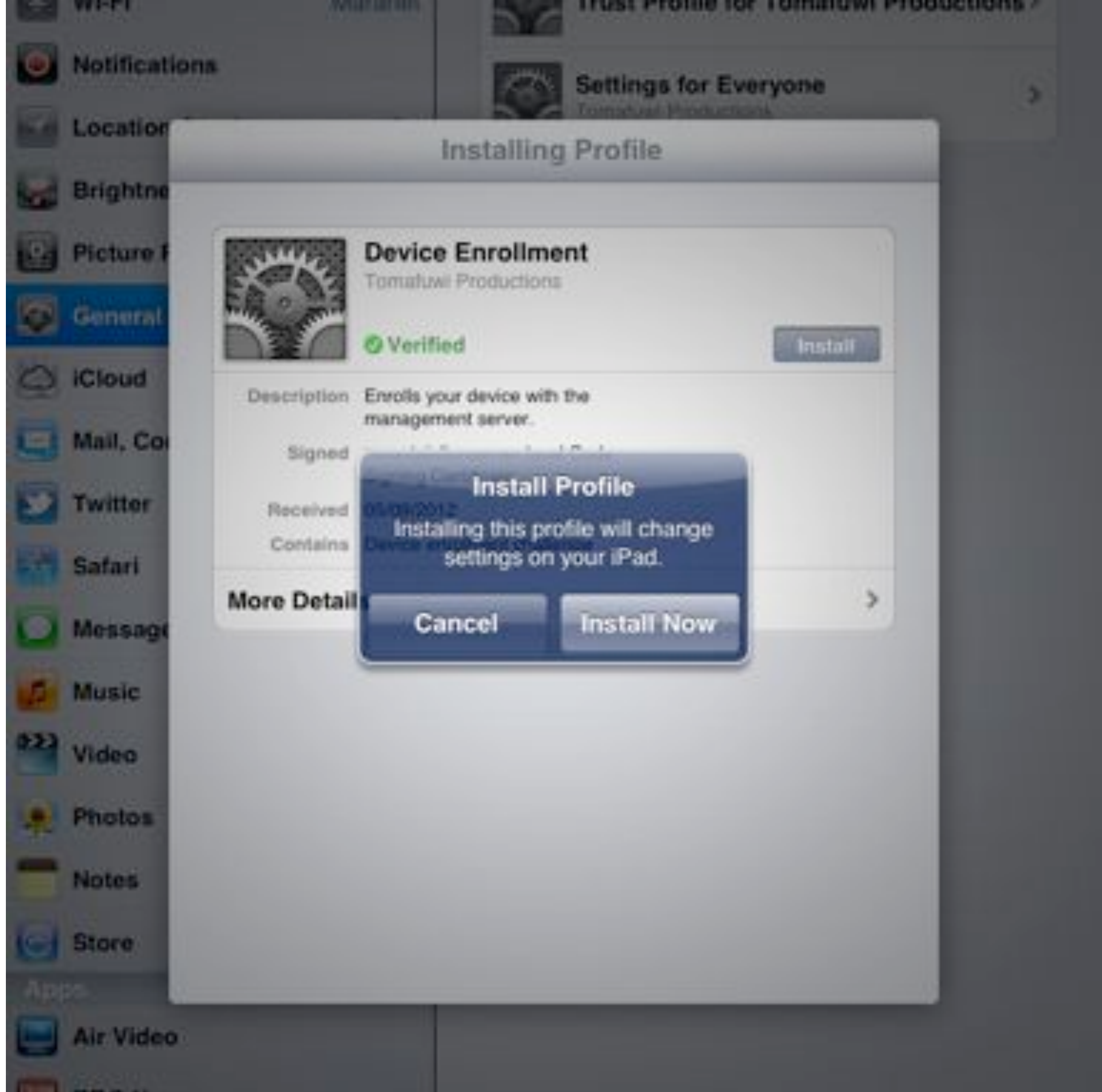
Tap Done.



Tap Devices. Tap Enroll.

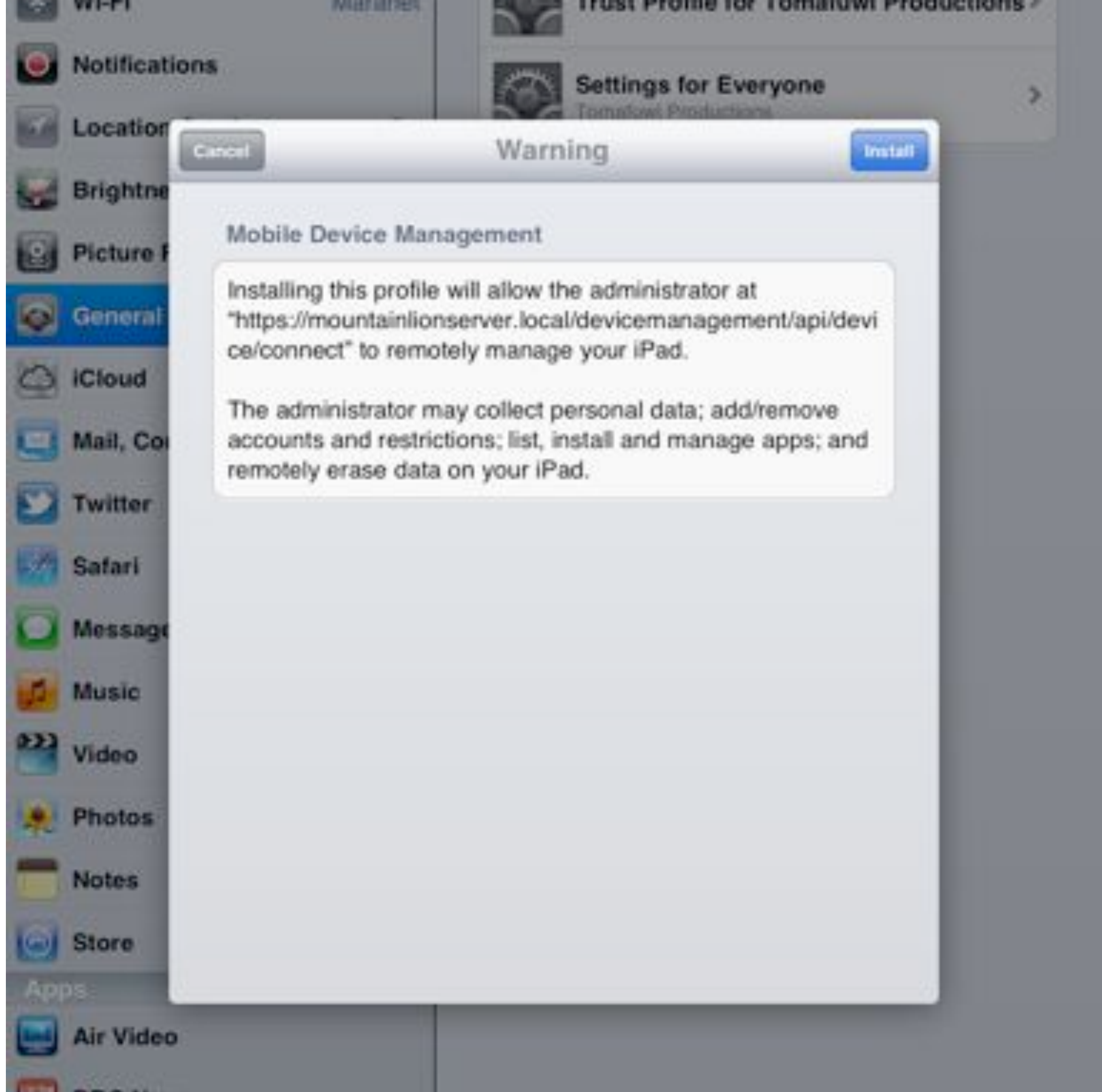


Tap Install.

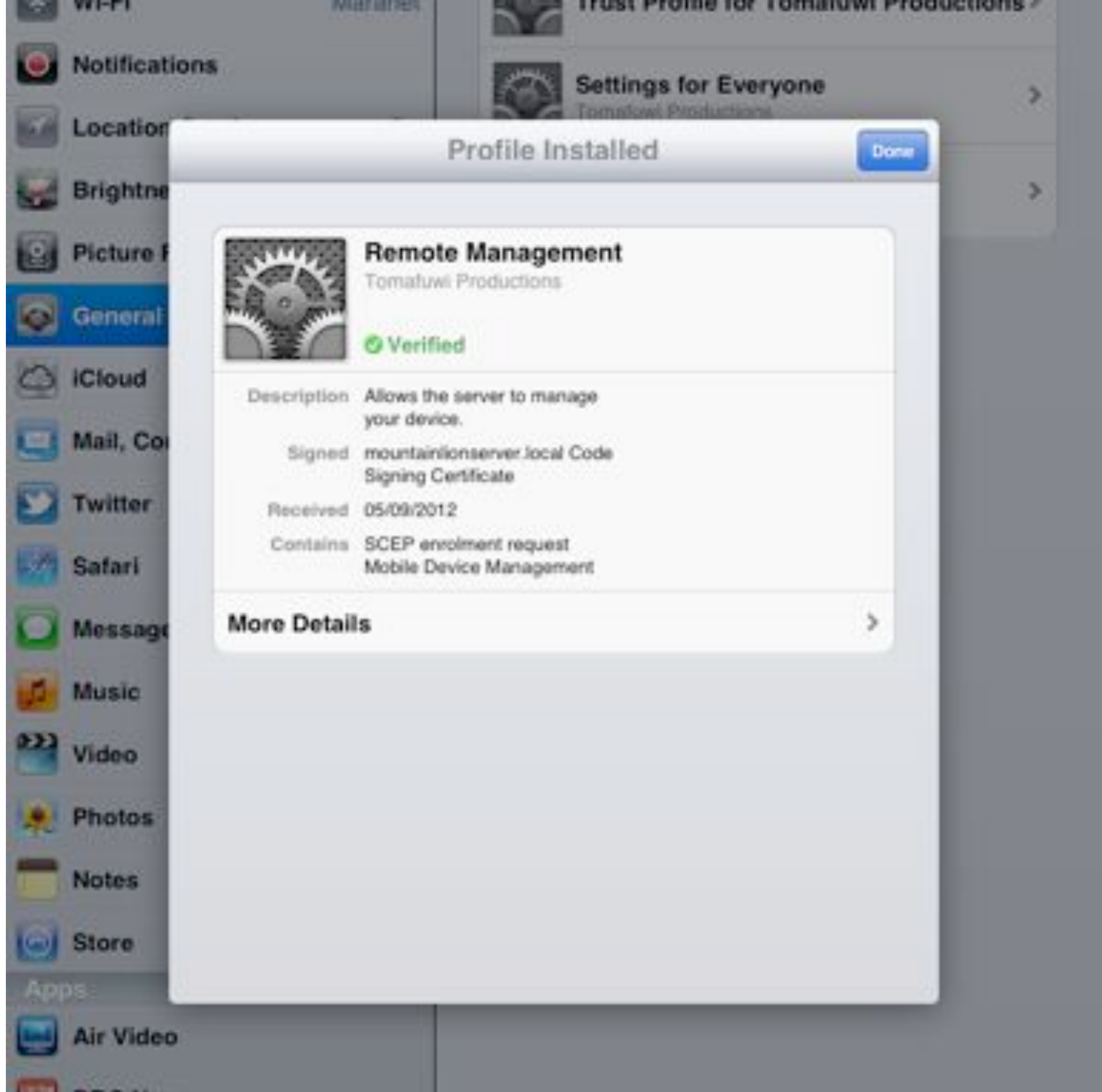


Tap Install Now.





Tap Install.



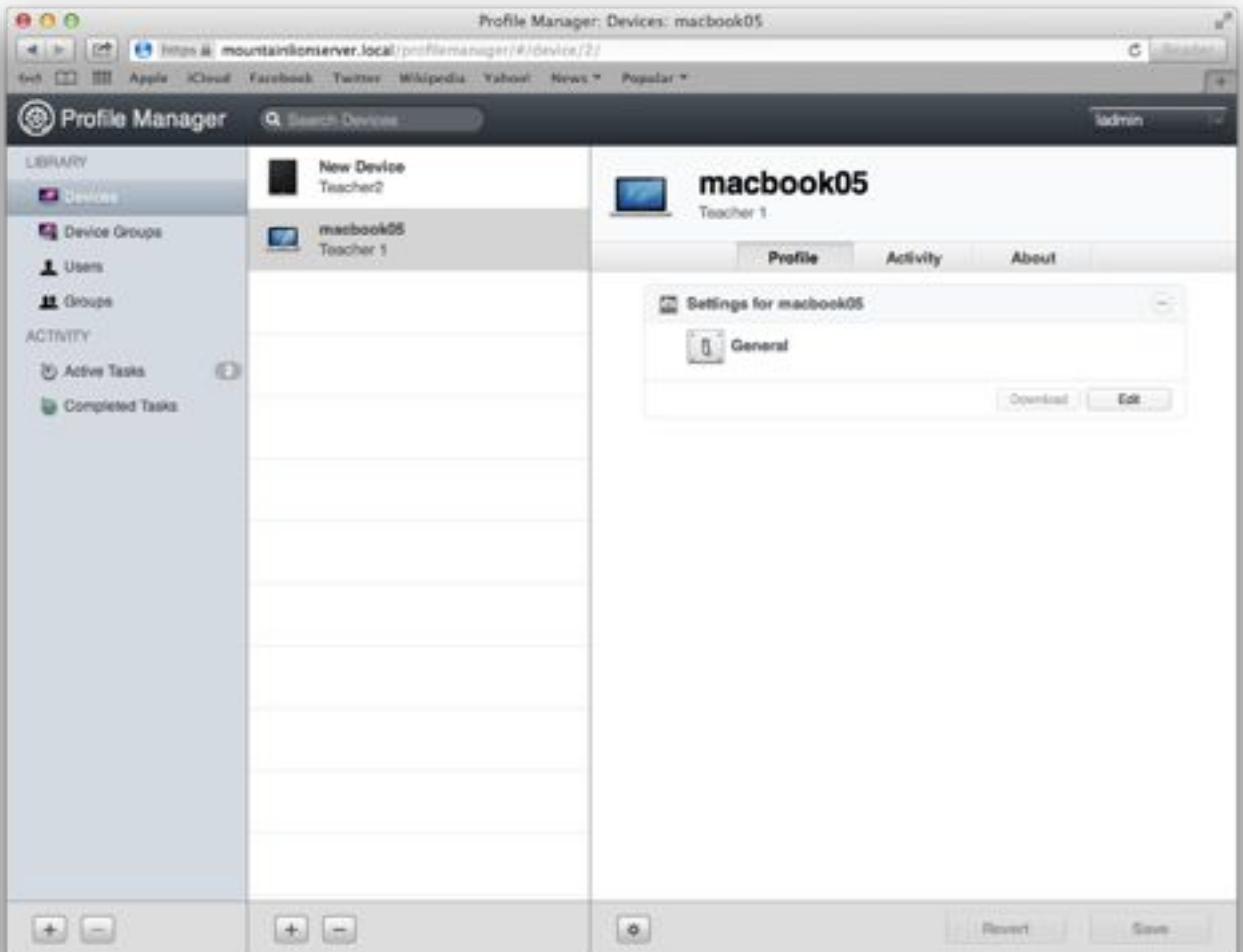
Tap Done.



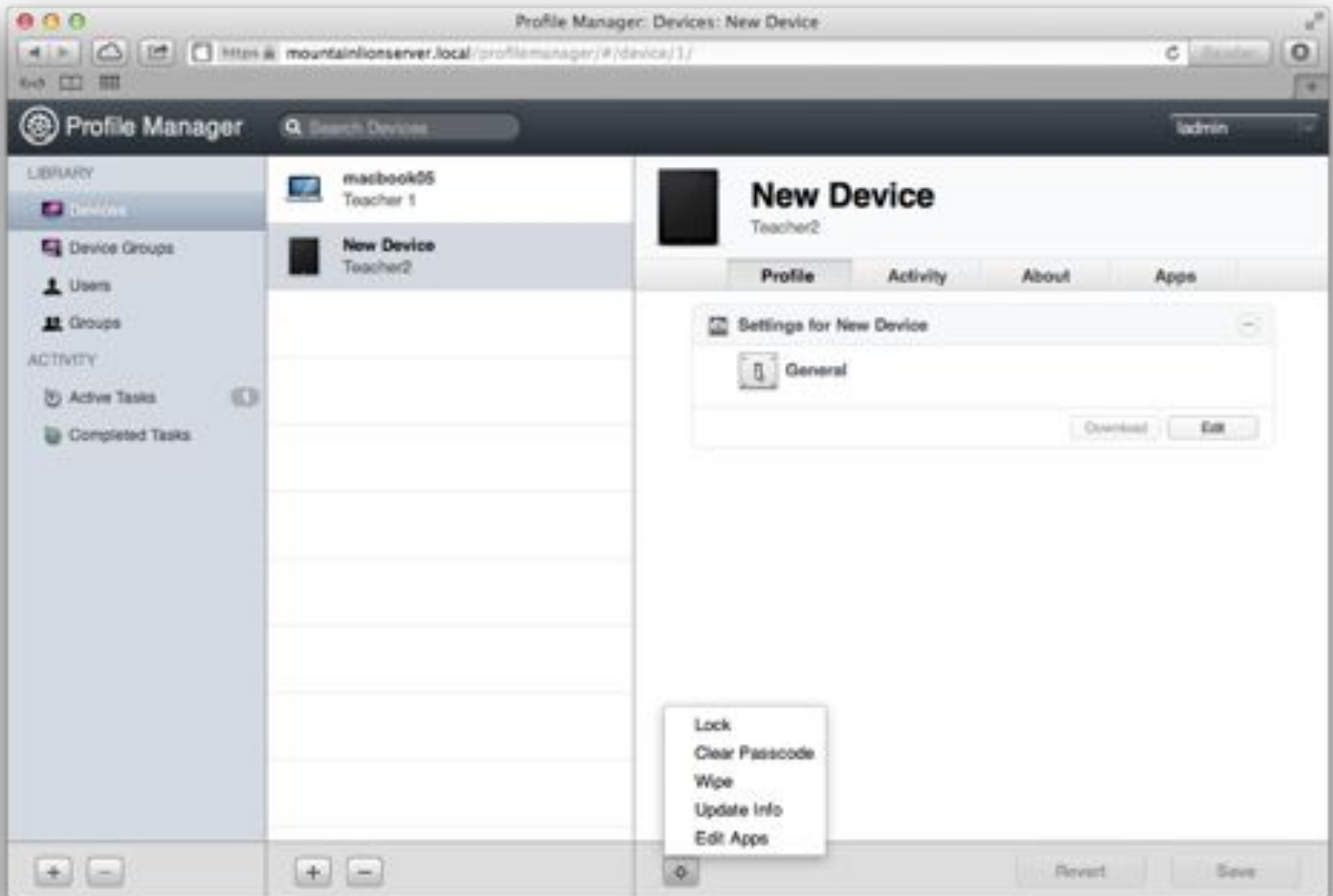
Switch back to Safari. You should see your iPad appear. You will be able to lock, wipe and clear your iPad's passcode by just using a web browser.



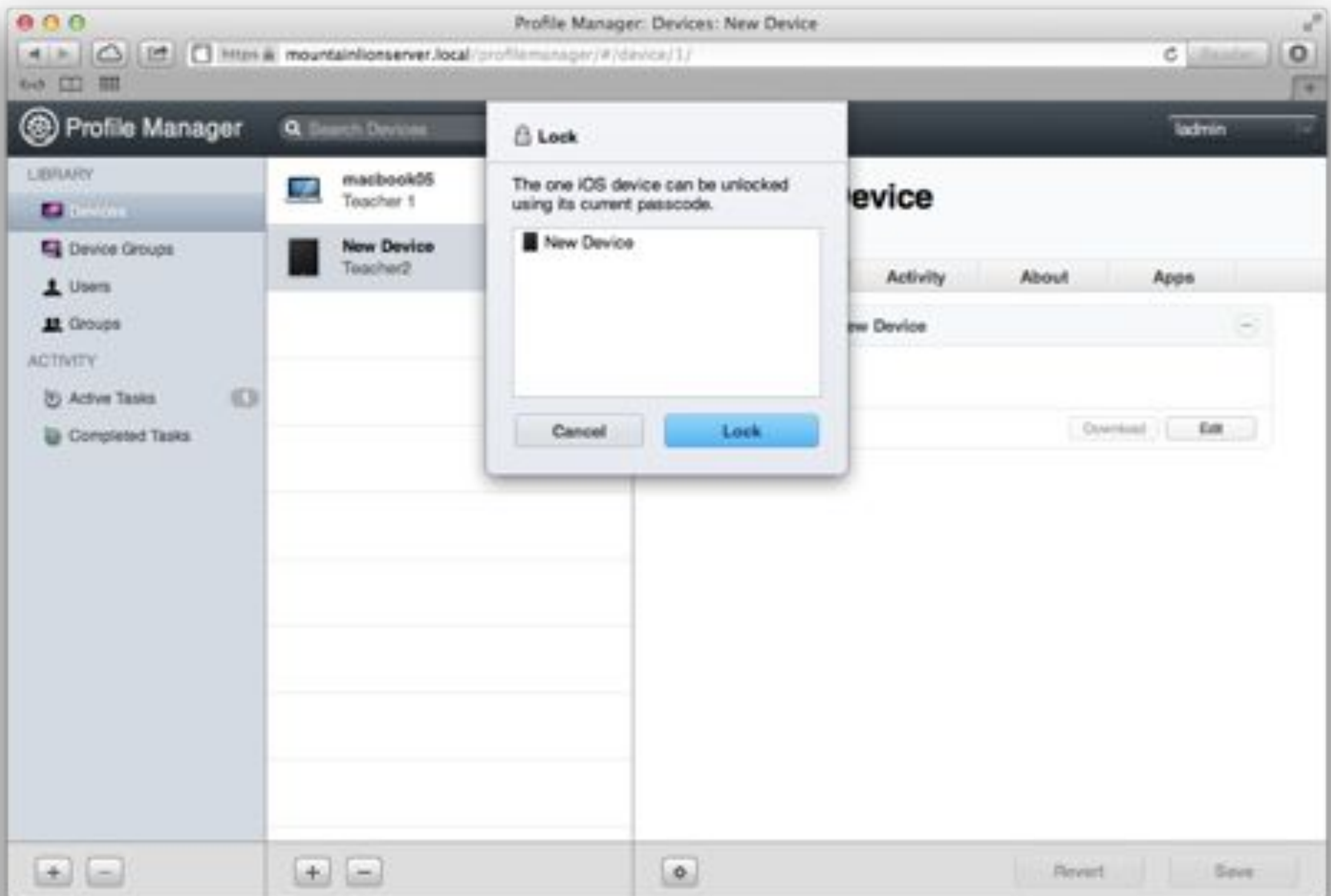
# Profile Manager



On your server, go to `mountainlionserver.local/profilemanager` and log in as `ladmin`. All the enrolled devices will be visible in the Devices tab.



Choose the iPad. Click the Gear wheel. Note that you can Lock, Clear Passcode and Wipe the iPad. Choose Lock.

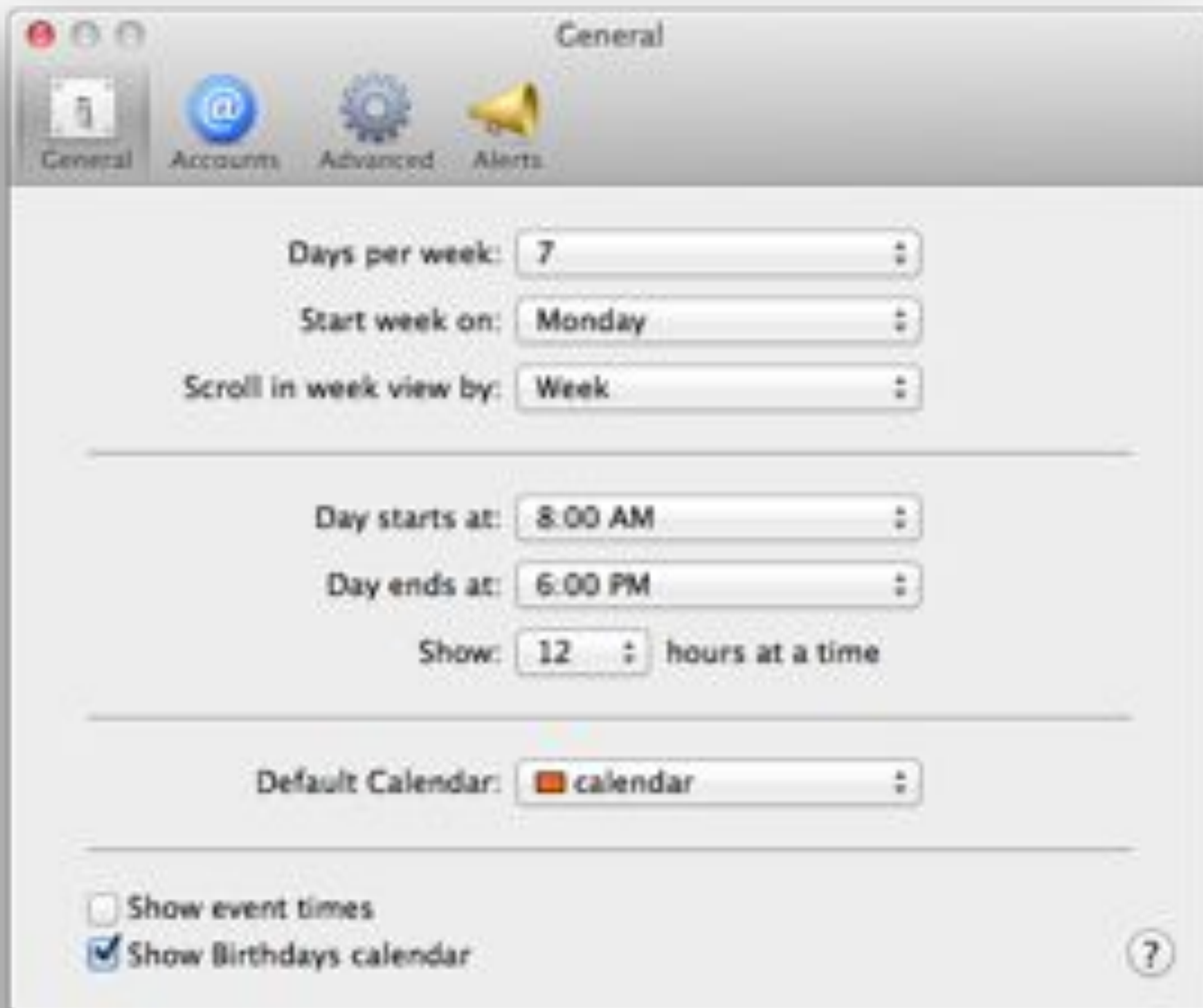


Clicking Lock will lock the iPad.

# Calendar



Launch Calendar on the Mac. Click Calendars to show the calendars on the left pane. Choose Preferences from the Calendar menu.

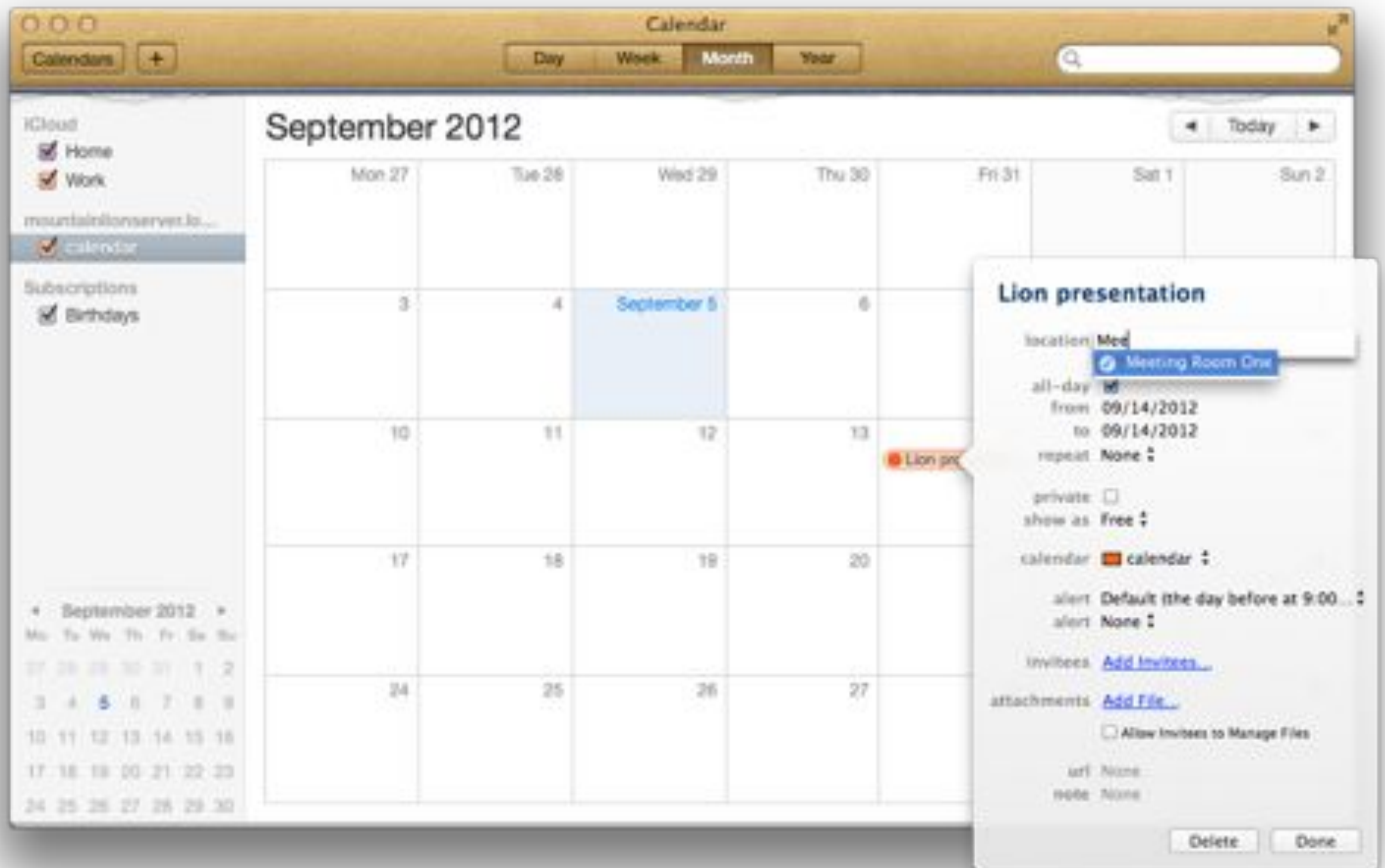


Set the mountainlionserver.local's calendar to be the default calendar.



Tap on Month. Tap a day to create a new event.





Edit the details of the event. Set location as Meeting Room One. Invite Teacher 2 to this event. Click Done when done.



On the iPad, note that Calendar has a small badge with the number 1 on it. Tap Calendar.



Notice the Inbox has (1) in it. Tap the Inbox.

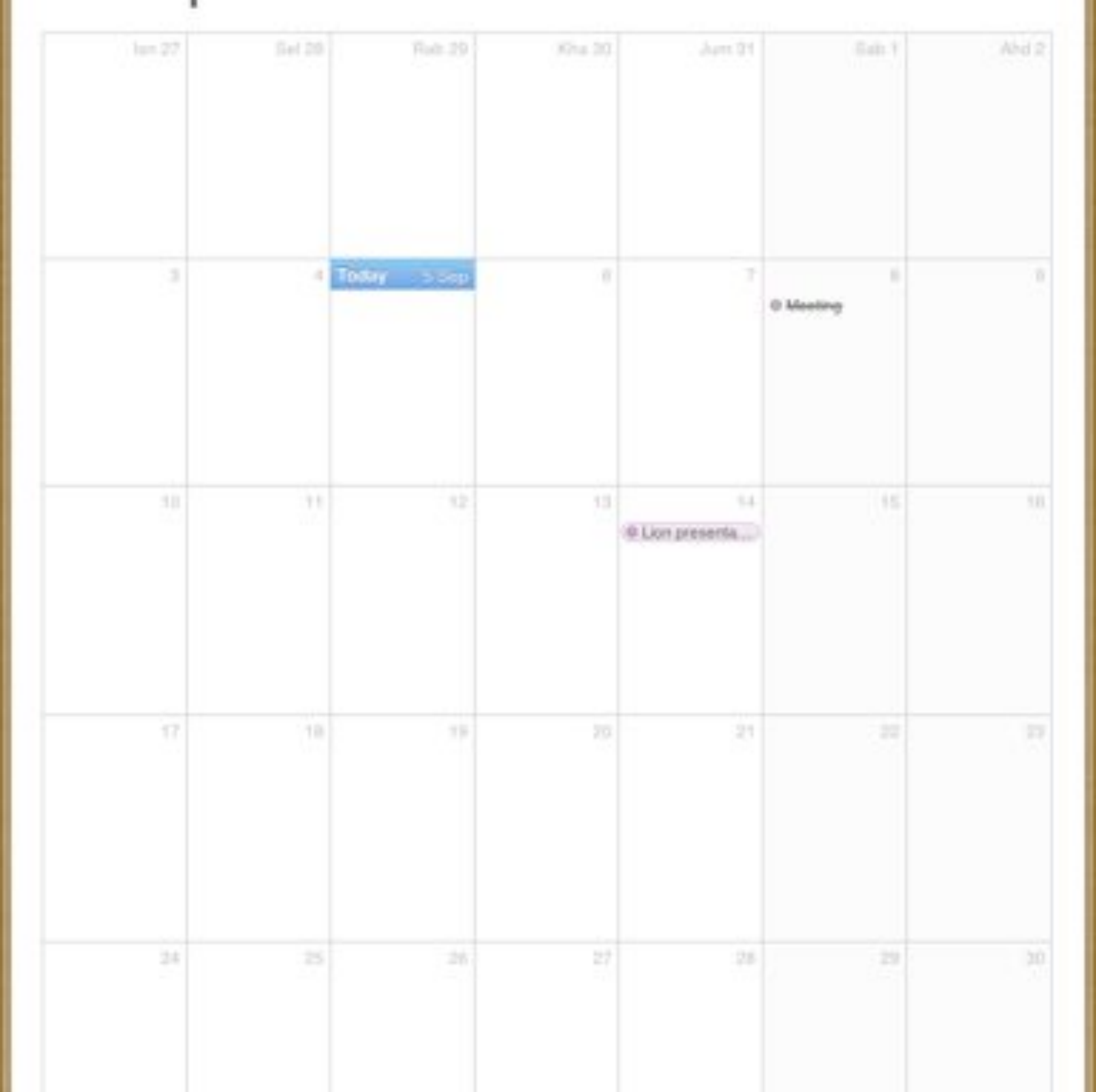


Tap View to see the invitation.

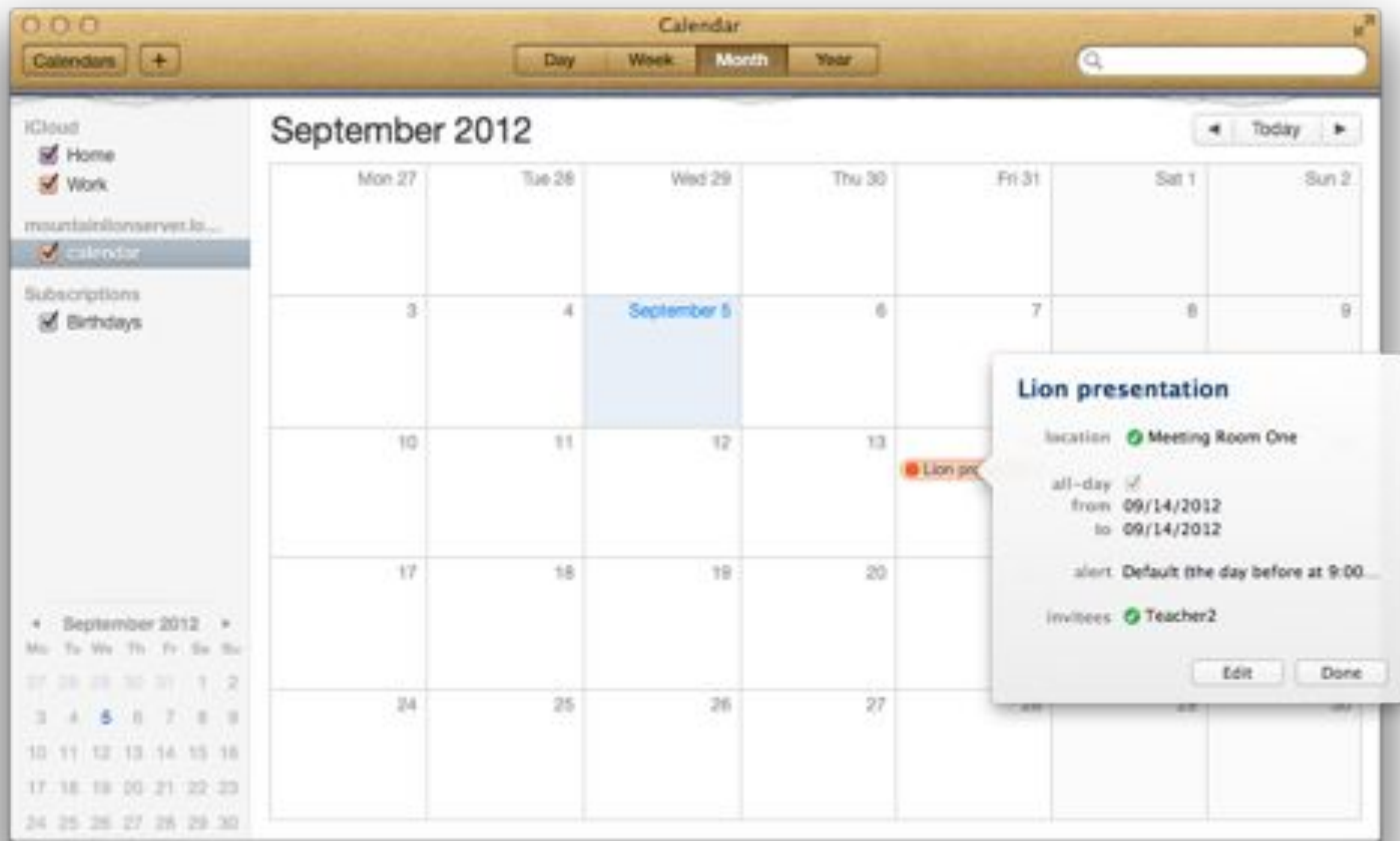




Tap Accept.



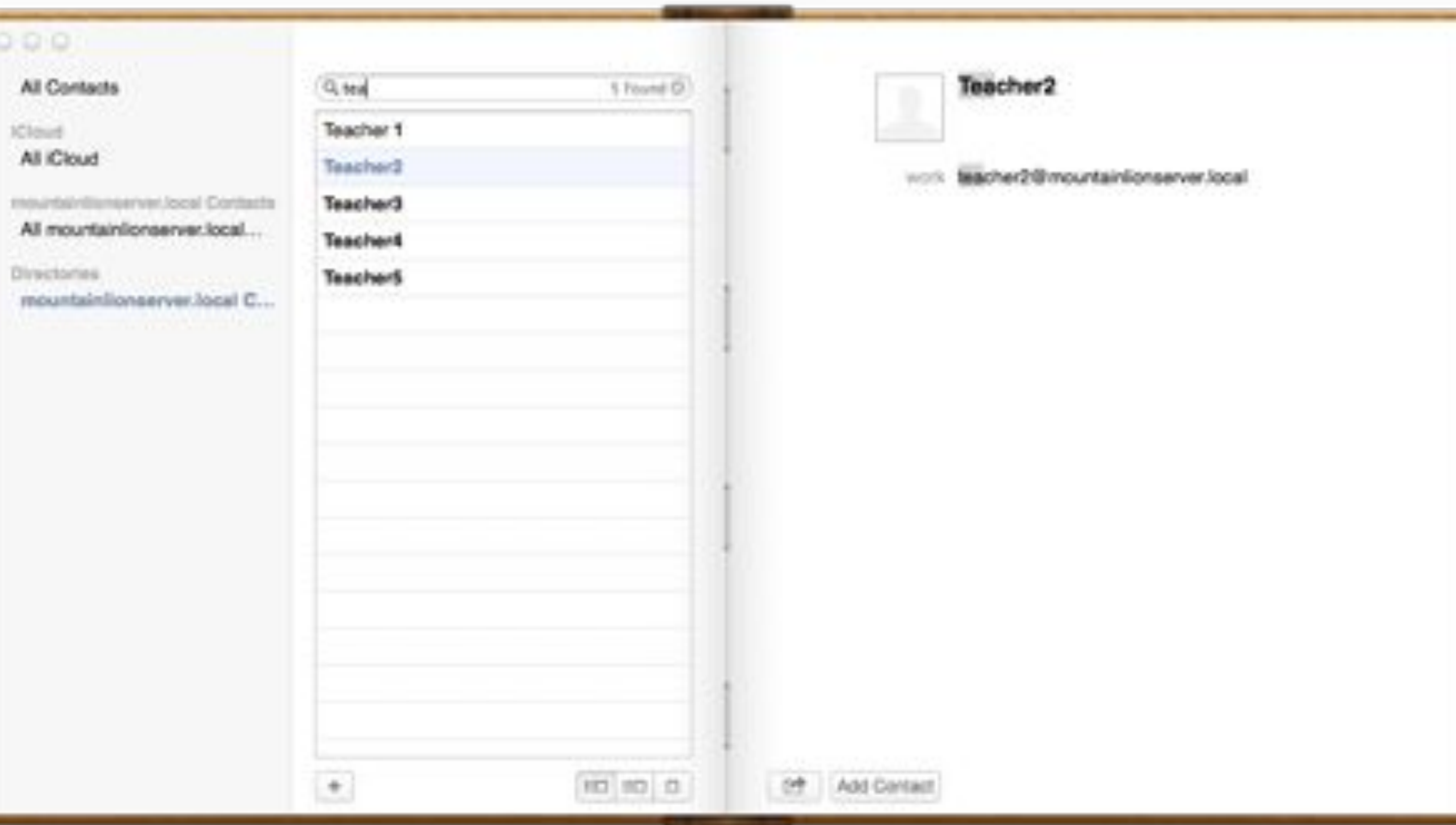
Event is now entered in Teacher 2’s calendar.



On Teacher 1's Mac, notice that Teacher 2's name now has a green tick next to it, indicating that Teacher 2 has accepted the invitation. (You might need to click your Inbox before the calendar is updated.)

# Contacts





Launch Contacts on your Mac. Make sure your server is selected on the left pane (under Directories). Now when you type in the first few letters of a user's name, it will appear.

All Contacts >

## On My iPad

All on My iPad >

mountainlionserver.local Contacts

Addressbook >

Directory >



Launch Contacts on the iPad. Tap Groups. Make sure mountainlionserver.local is selected in under Directory. Tap the Bookmark.

Groups

## Directory

Tea



Teacher2

Teacher3

Teacher5

Teacher 1

Teacher4



Teacher2

work teacher2@mountainlionserver.local

notes

Create New Contact

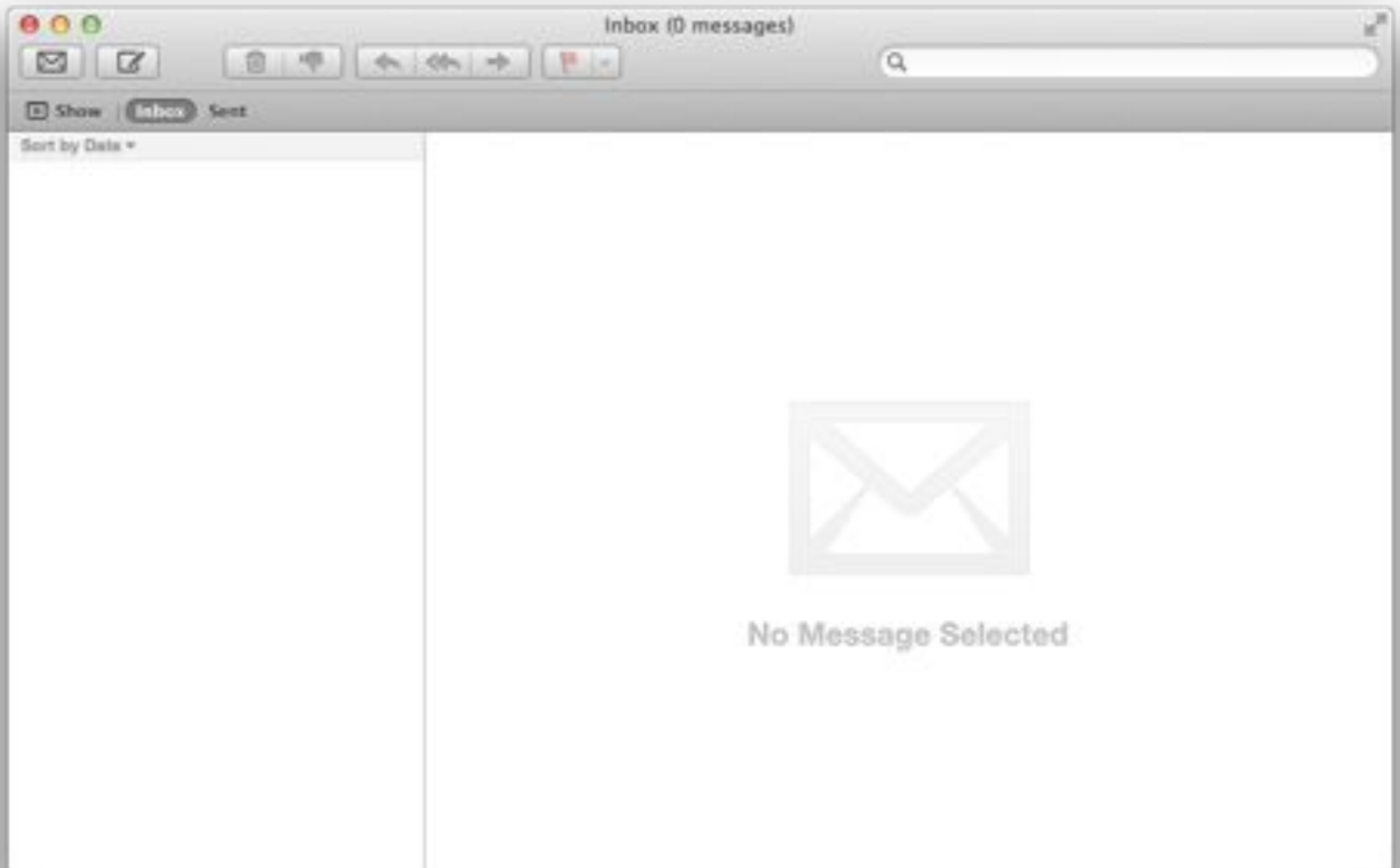
Add to Existing Contact

Send Message

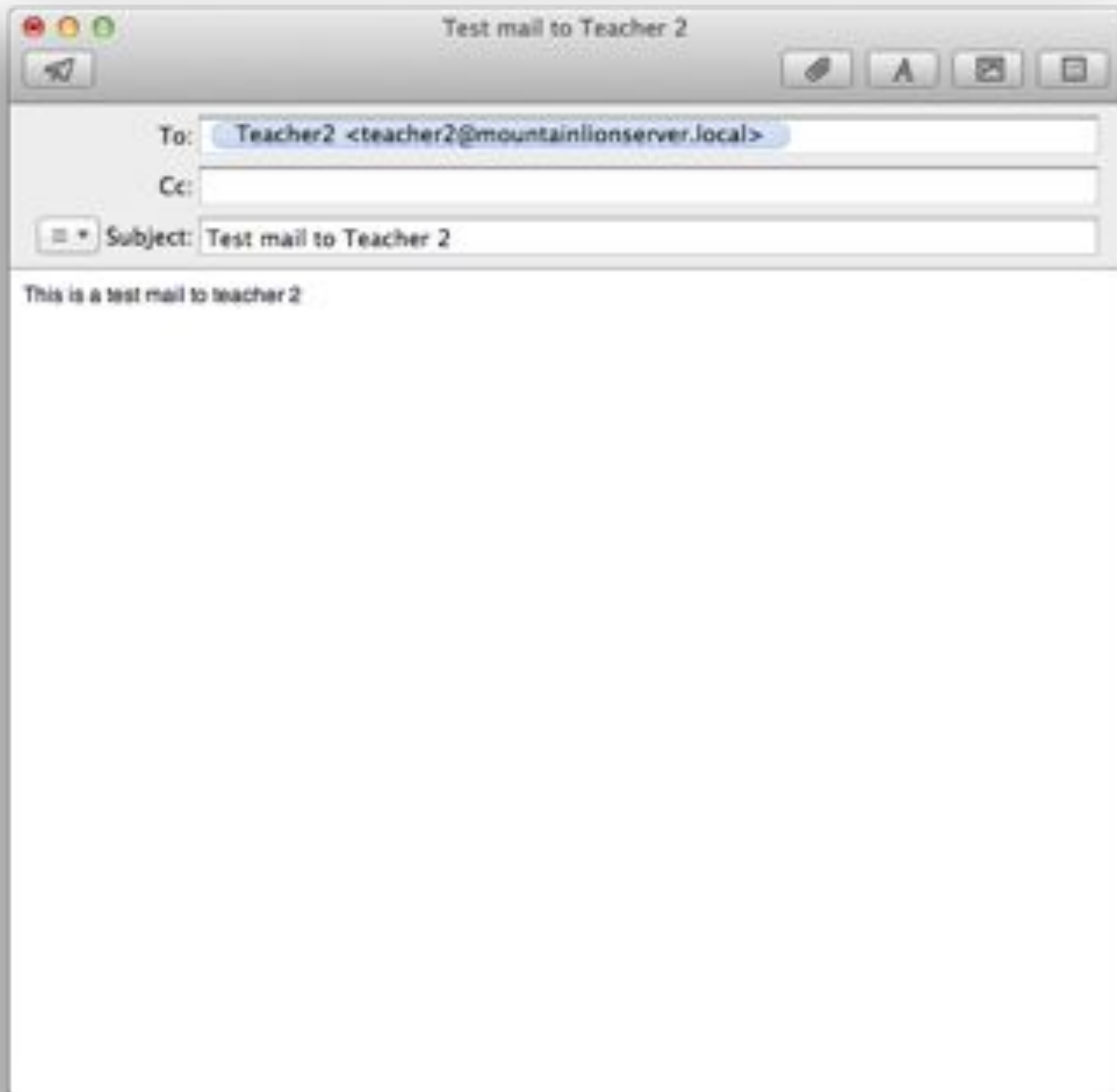
Share Contact

Now when you type in the first few letters of a user's name, it will appear.

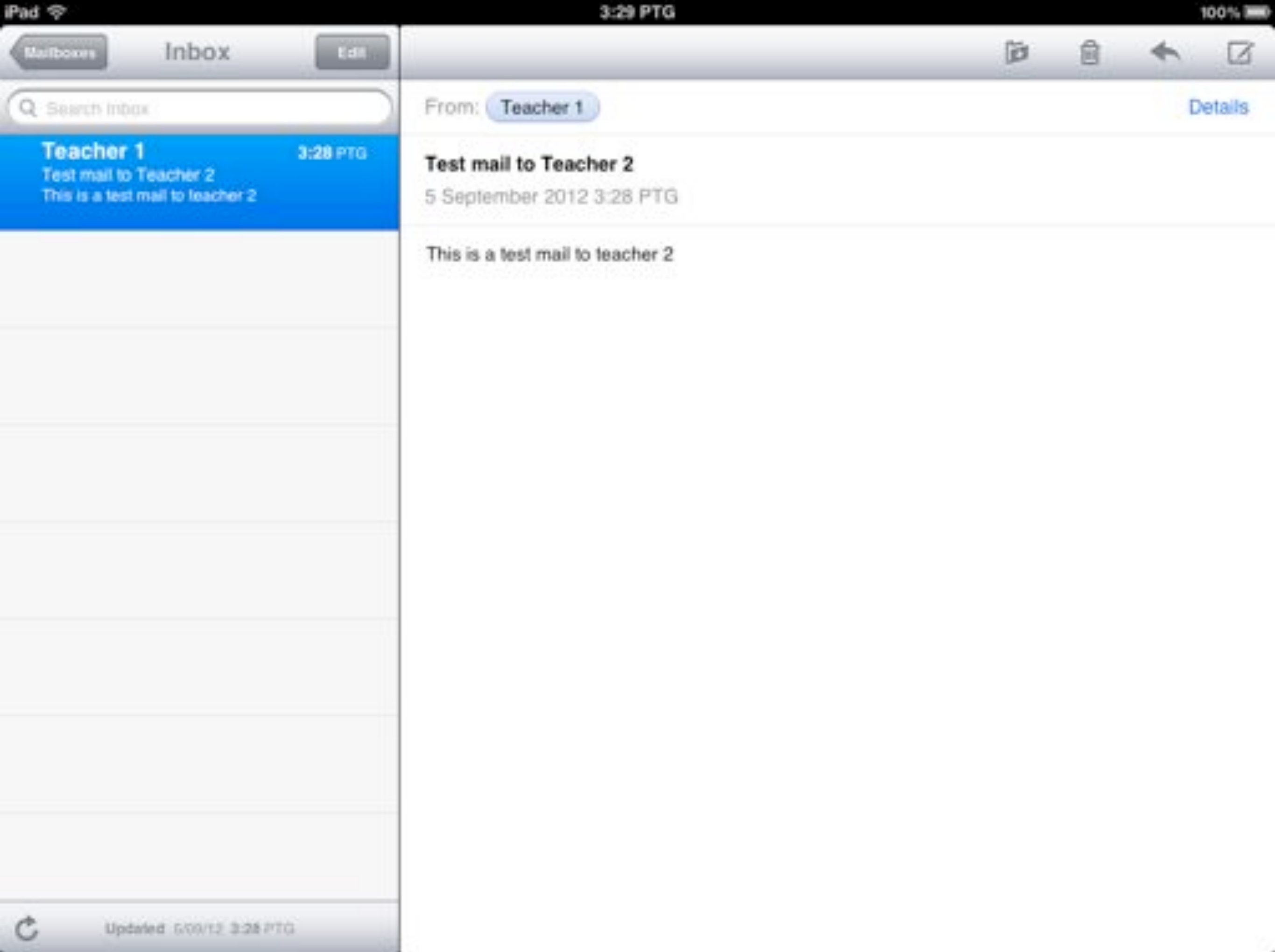
Email



Launch Mail on your Mac. Tap New Message.

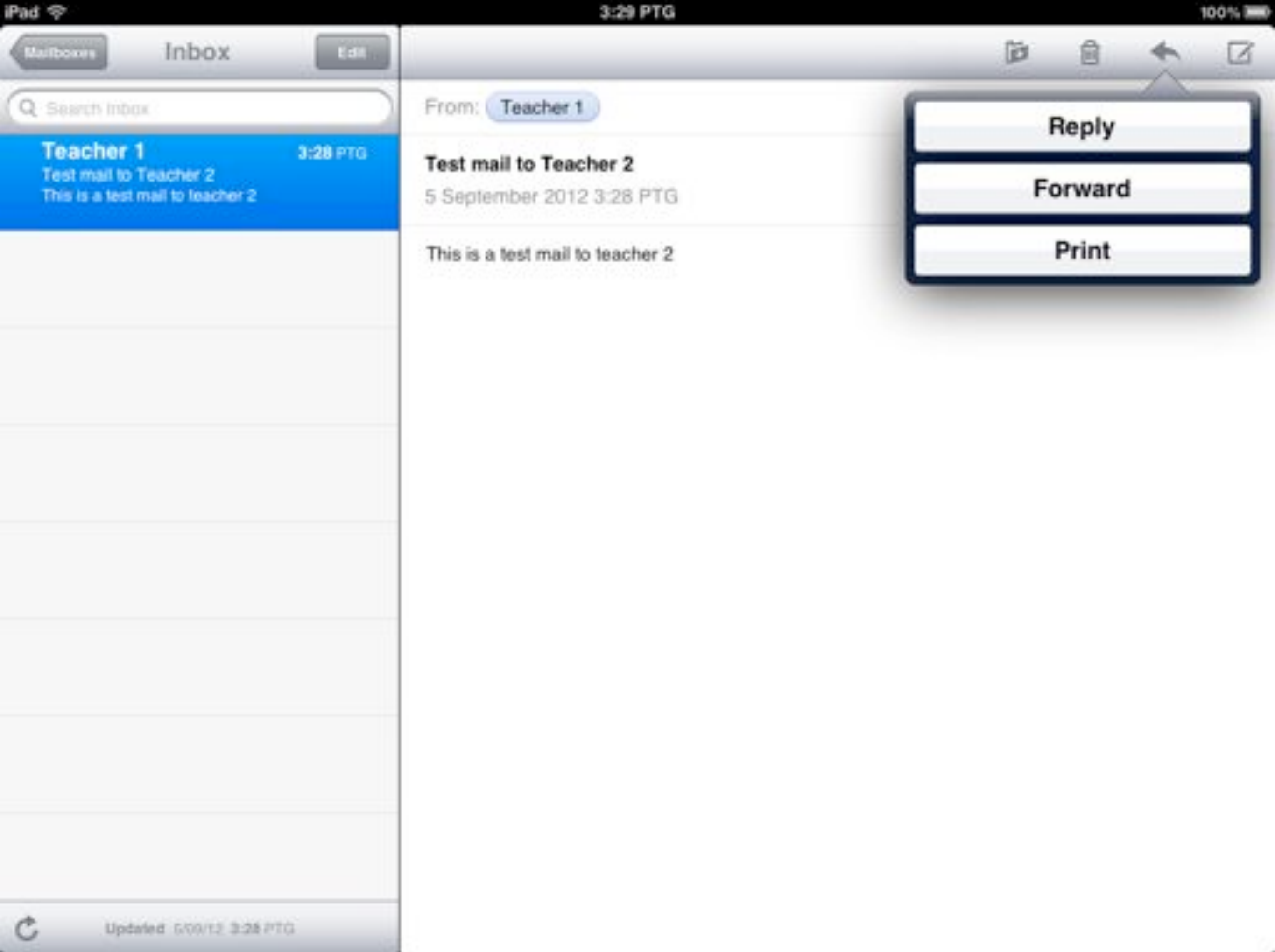


Address the message to Teacher 2 ([teacher2@mountainlionserver.local](mailto:teacher2@mountainlionserver.local)), enter a title and message, and tap Send.

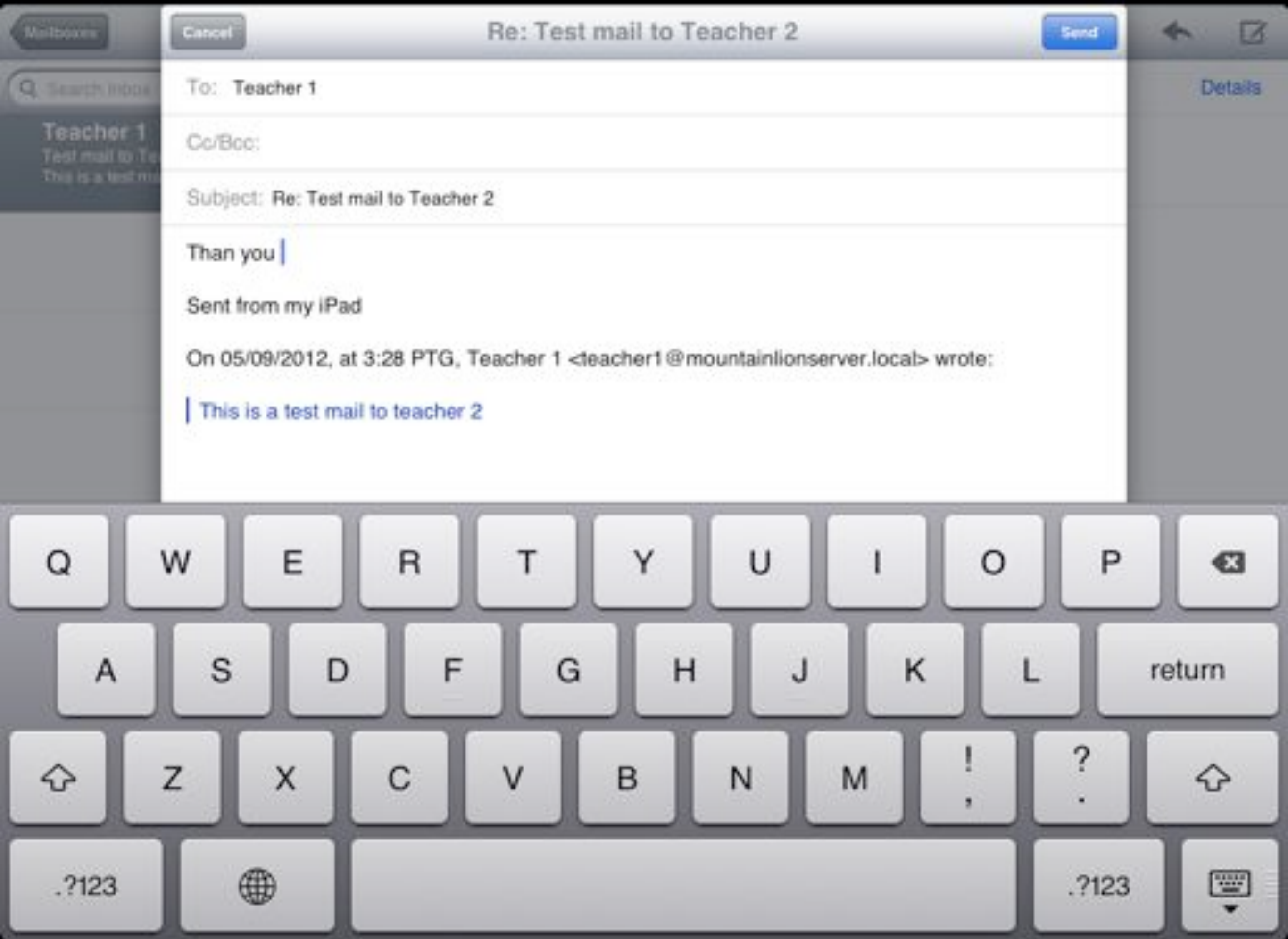


Launch Mail on Teacher 2's iPad. You will see the message from Teacher 1. Tap the reply icon.

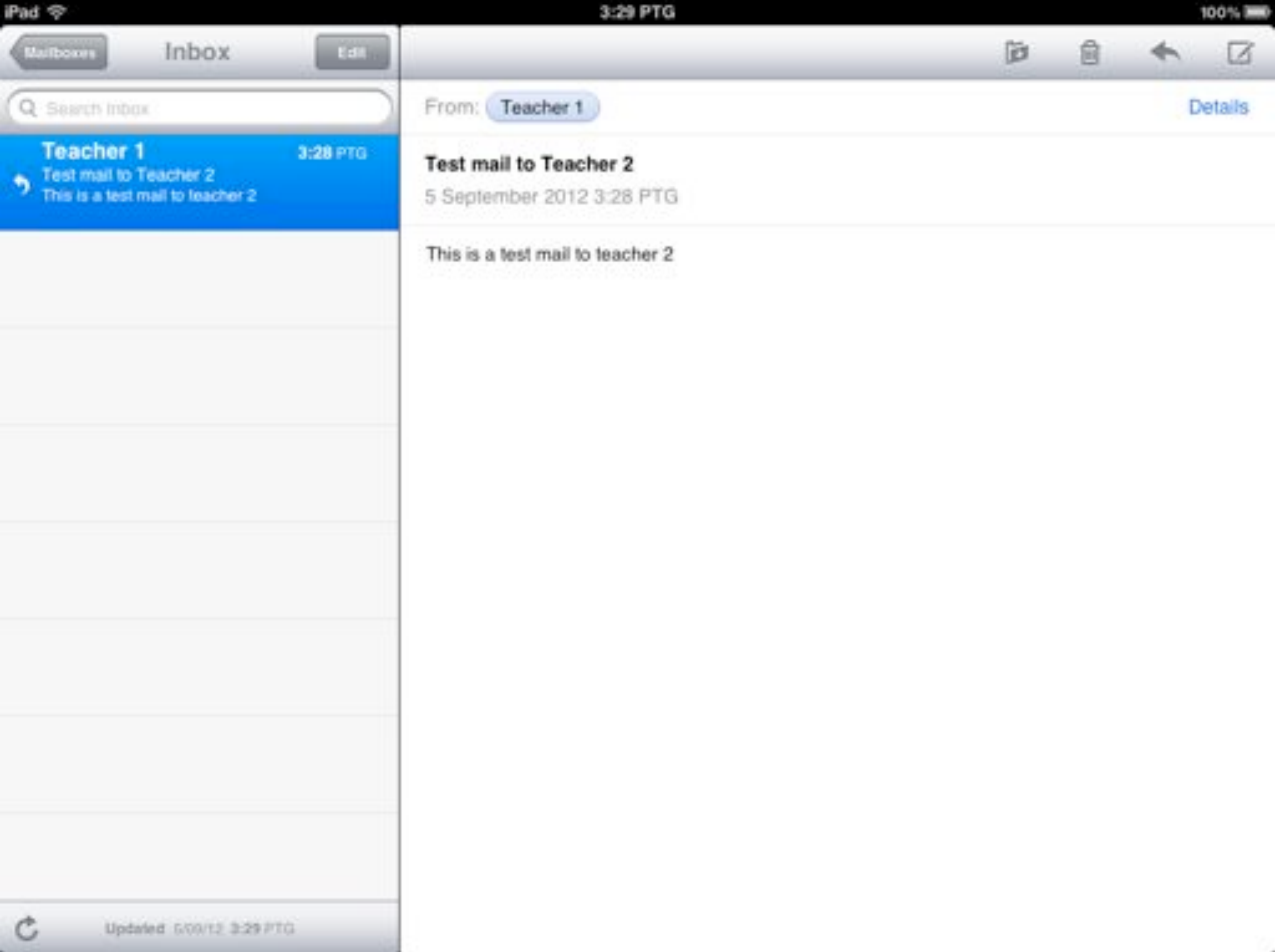




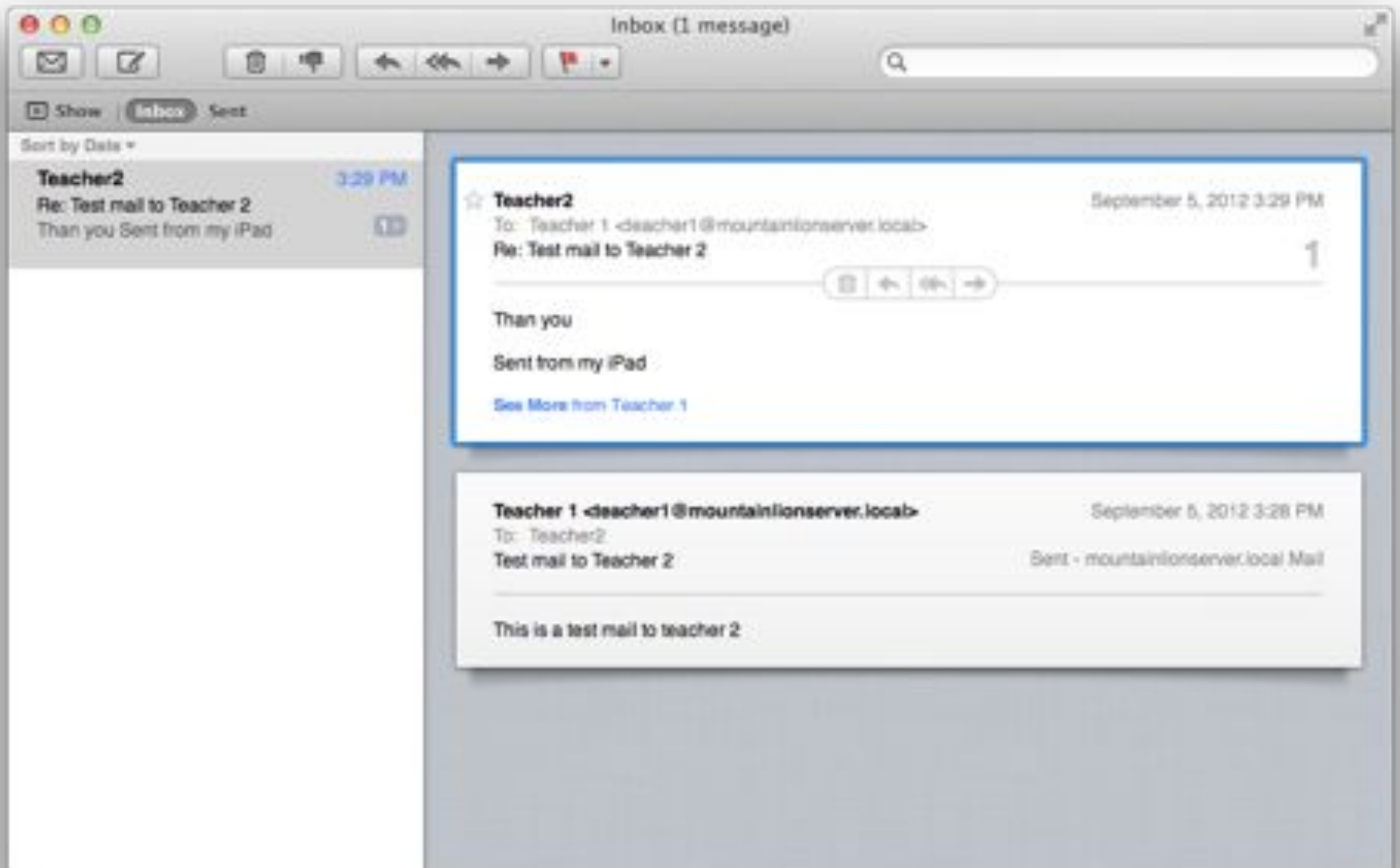
Tap Reply.



Enter a reply and tap Send.



Mail will be sent to Teacher 1.



Check Teacher 1's Mac. Notice that Teacher 1 has received the reply from Teacher 2.

# File Sharing





Create a new Keynote presentation.



Open a new Finder window and click on your server in the left pane. It will automatically connect as Guest. Click Connect As.





Enter your name and password for the server "mountainlionserver".

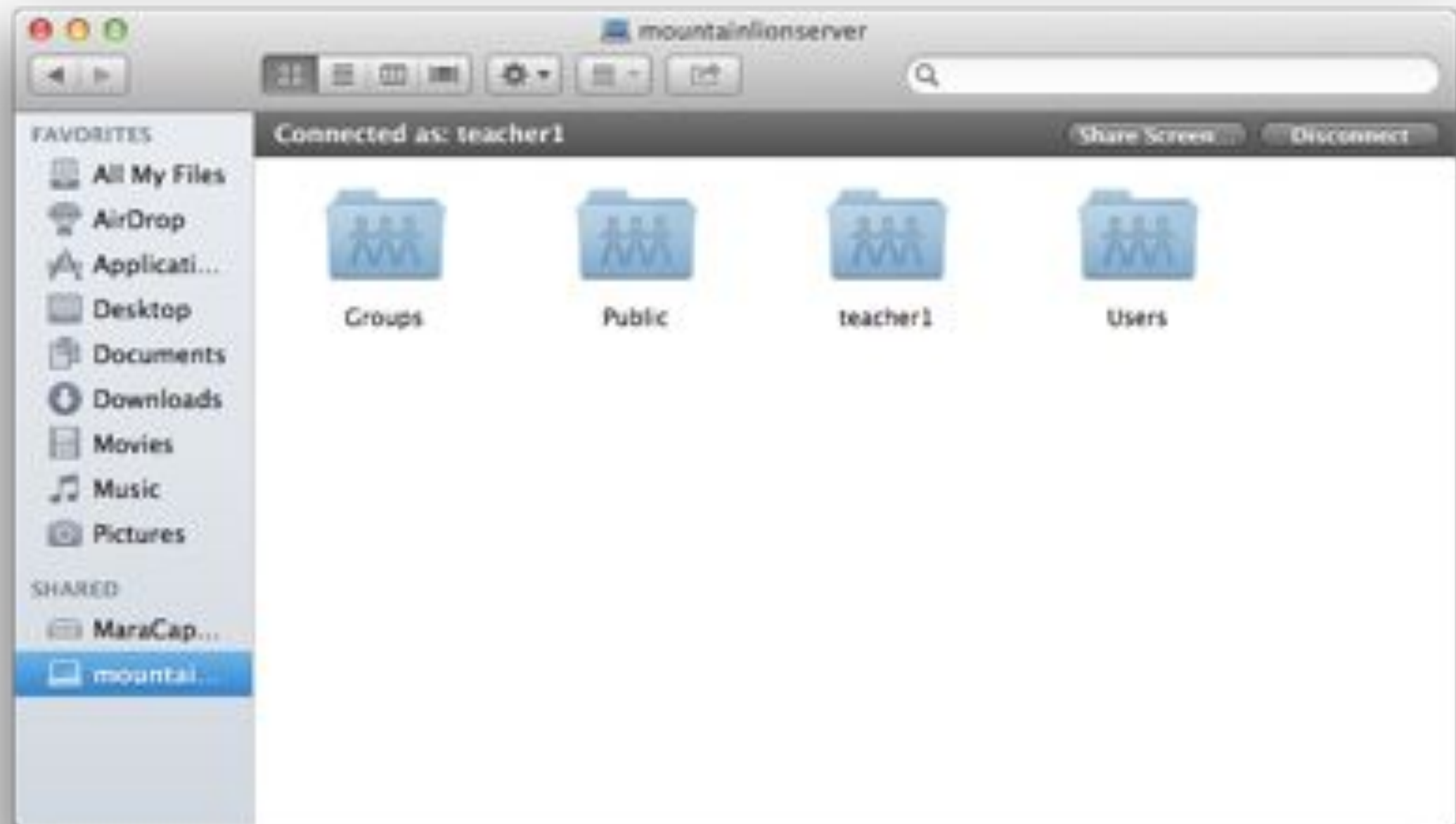
Connect as: ☐ Guest  
☒ Registered User  
☐ Using an Apple ID

Name:

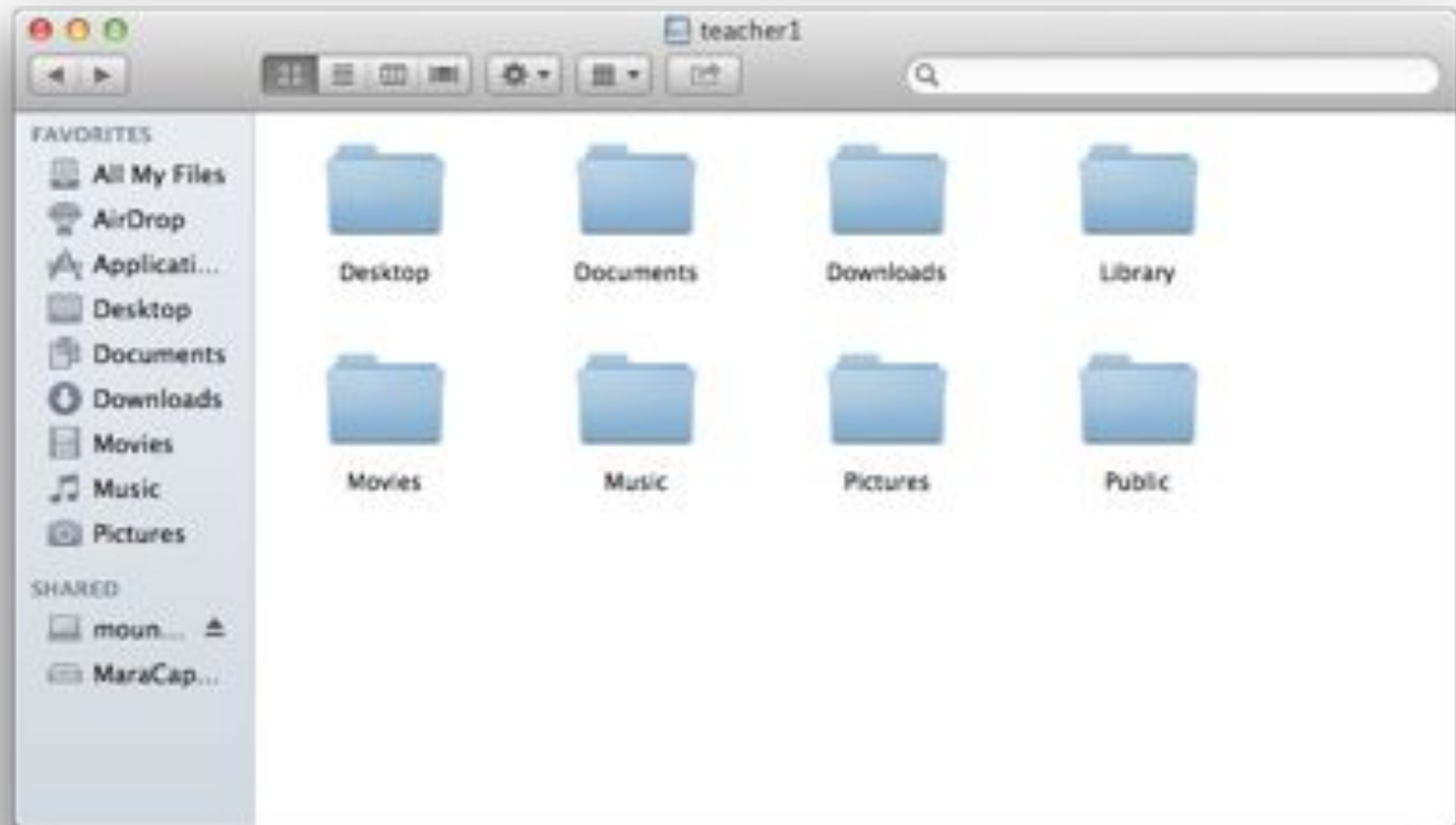
Password:

☐ Remember this password in my keychain

Enter Teacher 1's name and password. Click Connect.



You are now connected to your server. Open the teacher 1 folder.



Open the Documents folder.



Drag the Keynote document into the Documents folder. Disconnect from the server by clicking the eject button.







Launch Keynote on the iPad



## Keynote

Edit

**Learn more about Keynote**Download the app, then the slides will be the same as the ones you see here. The app is available on the App Store.**Getting Started**

Today, 3:39 PTG





## Keynote

Edit



Create Presentation

Copy from:



iTunes



iDisk



WebDAV

Tap the + button and tap WebDAV.



Enter the details of your account on the server. In the example above, it's <https://mountainlionserver.local/teacher1>, and you need to enter teacher1's username and password. Tap Sign in.

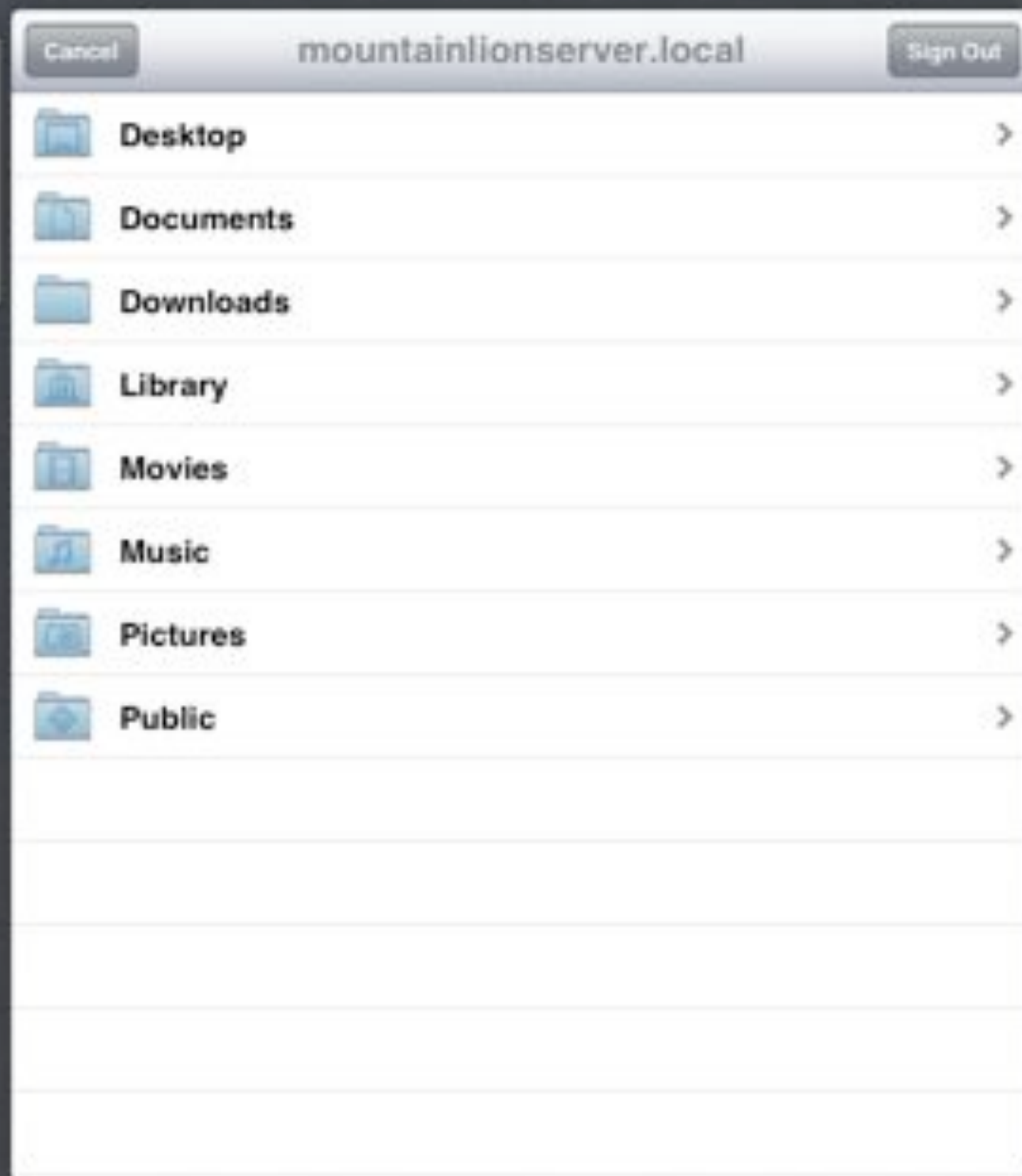


## Keynote

Edit



Getting Started  
Today, 3:44 PM



Tap Documents.



## Keynote

Edit



Learn more about Keynote

Getting Started

Today, 3:44 PTG

mountainlionserver.local

## Documents

Sign Out



preso 1

Tap preso 1





## Keynote

Edit



Learn more about Keynote

Getting Started

Today, 3:44 PTG

Cancel

## Copy from WebDAV



preso 1



Importing...

The presentation will be copied to your iPad.



preso 1

Today, 3:50 PM

## Presentation Import Warnings

Done

Keynote doesn't support some aspects of the original presentation.

Locked objects were unlocked.

Note that not all aspects are supported. Tap Done.



## Keynote

Edit

**preso 1**

Today, 3:50 PTG

**Getting Started**

Today, 3:44 PTG

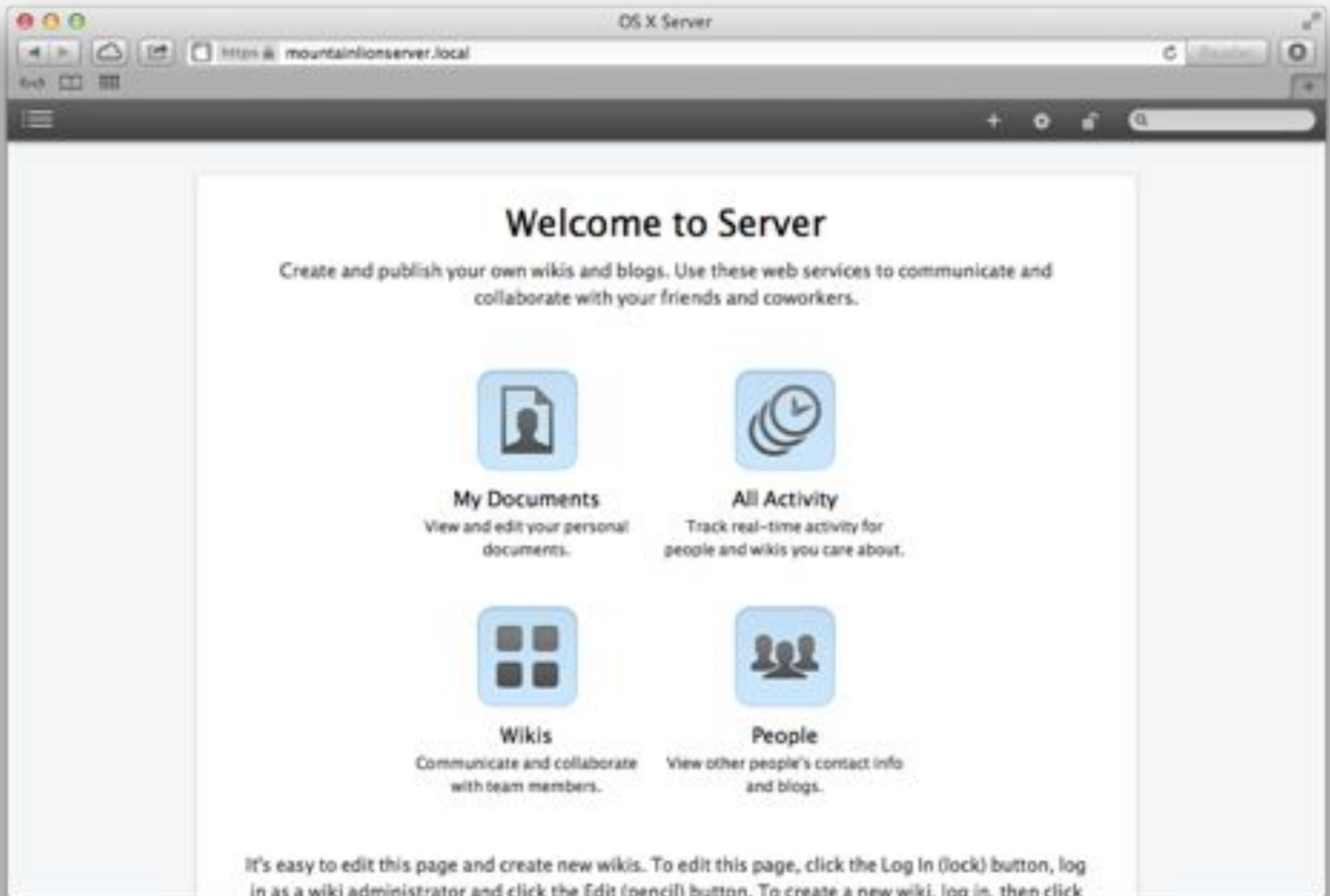
Tap the presentation.



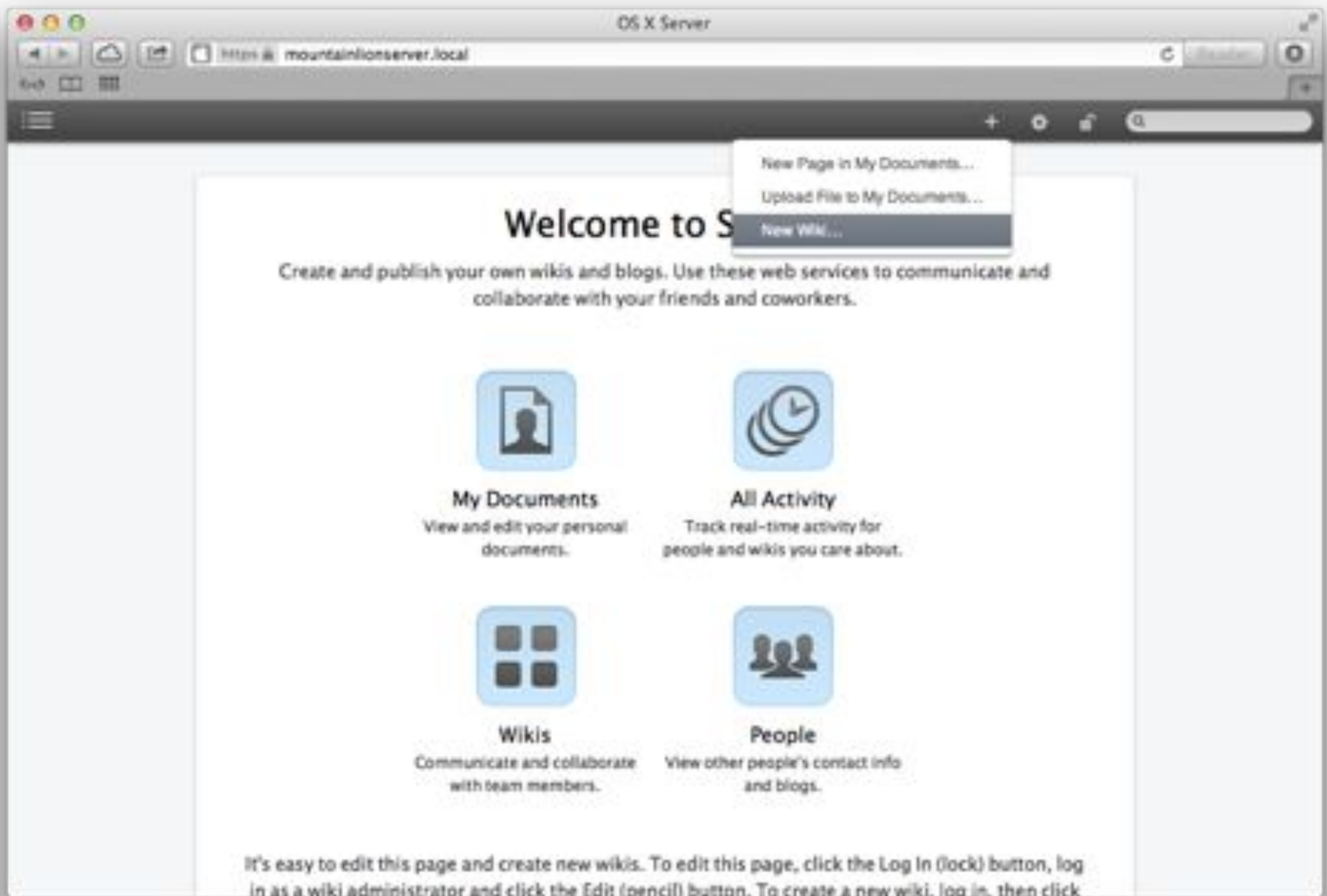


You may edit it as you see fit.

Wiki



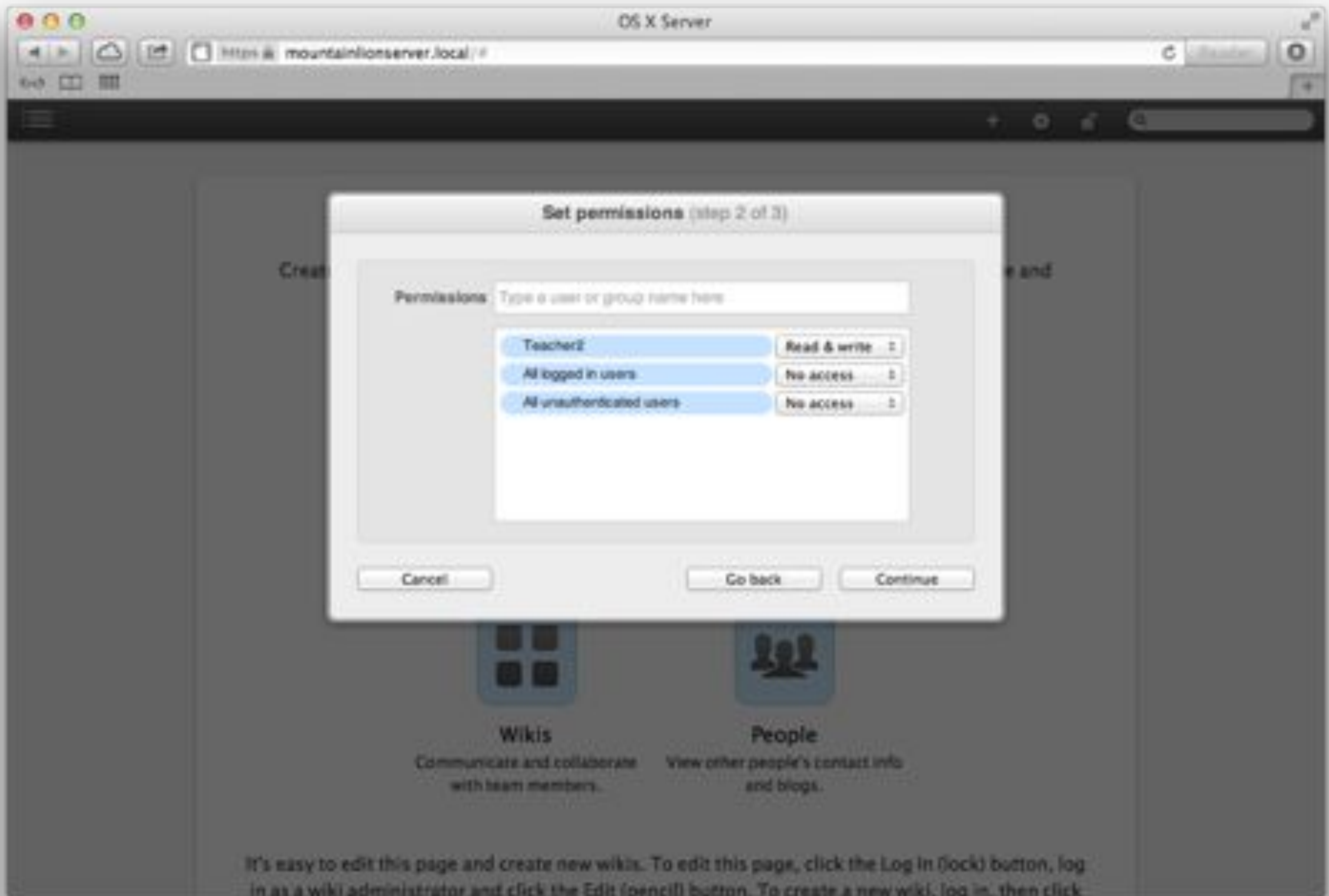
Launch Safari on the Mac, and go to mountainlionserver.local. Tap the + button.



Tap New Wiki...



Enter a name and a description of the wiki and tap Continue.



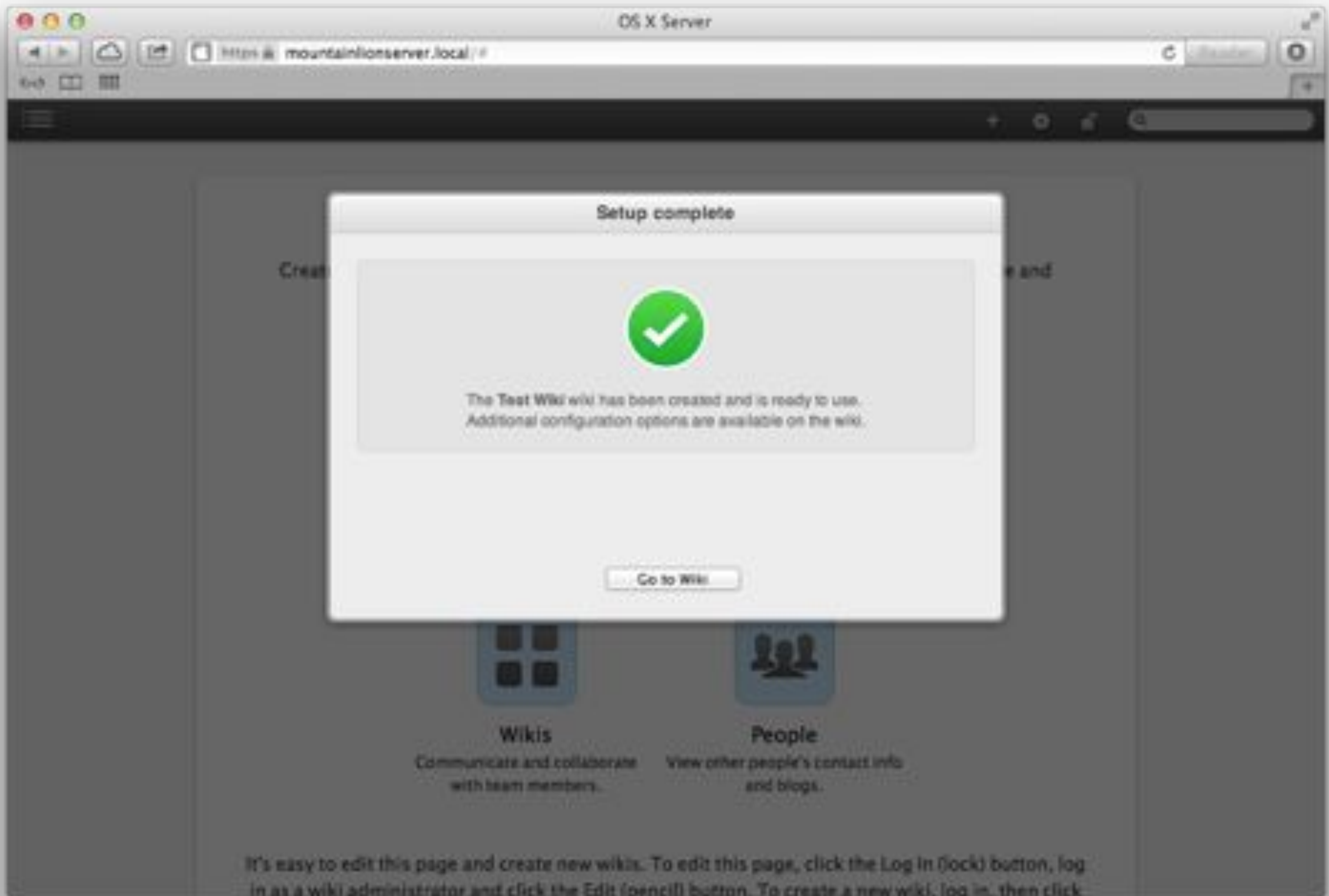
Add Teacher 2 to the wiki and make Teacher 2 able to Read & Write. Tap Continue.



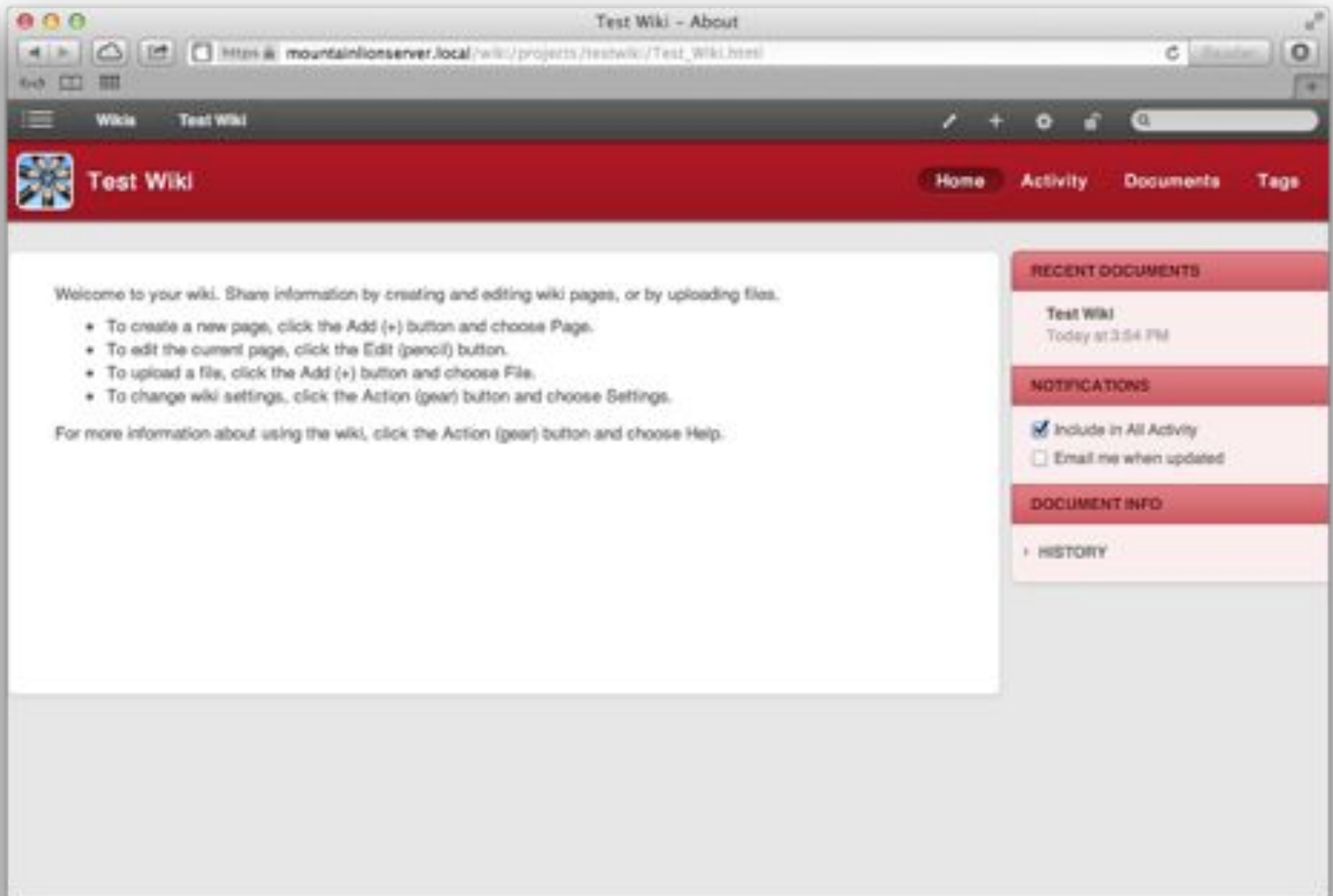


Tap a color. Click Create.

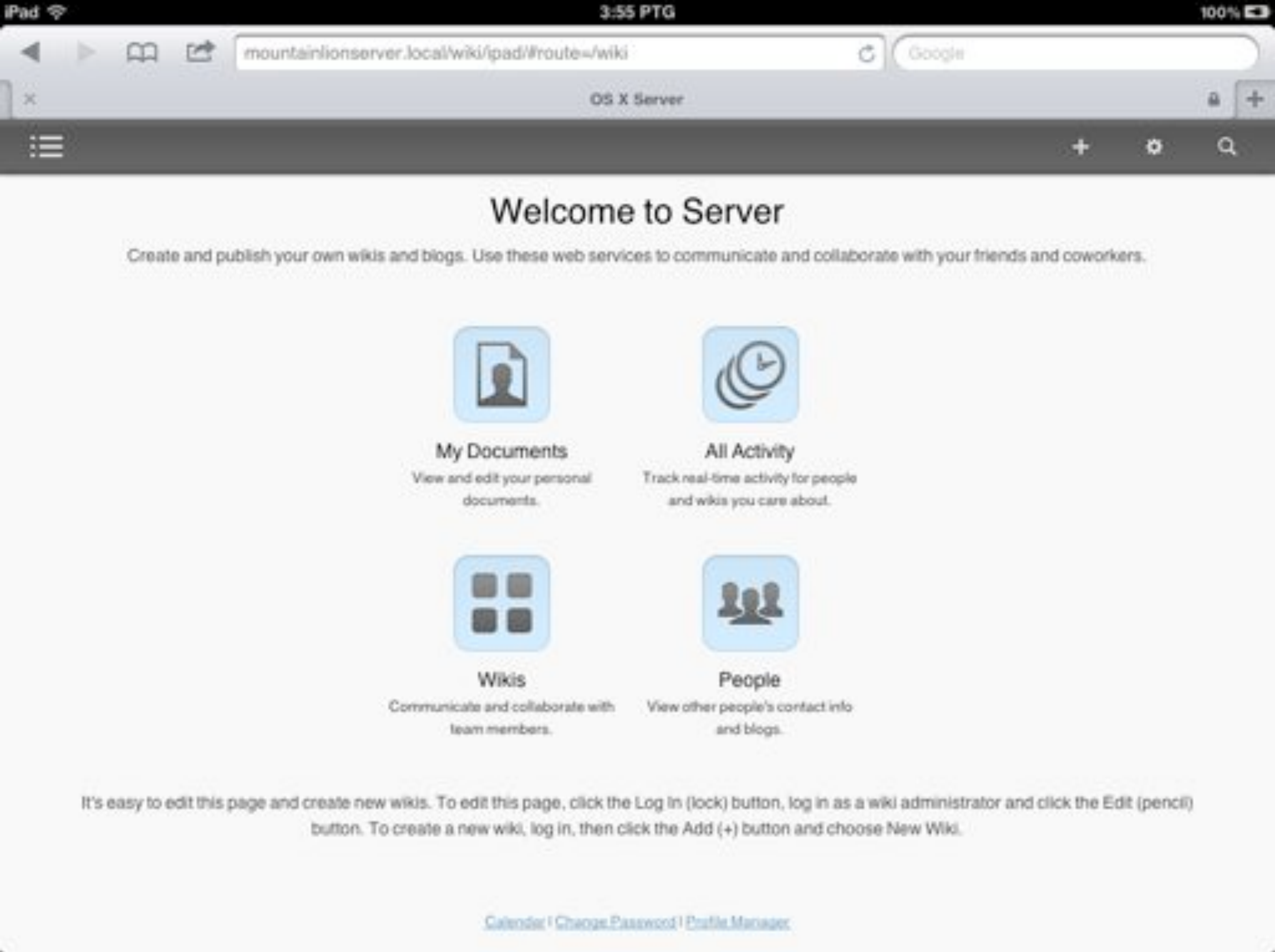




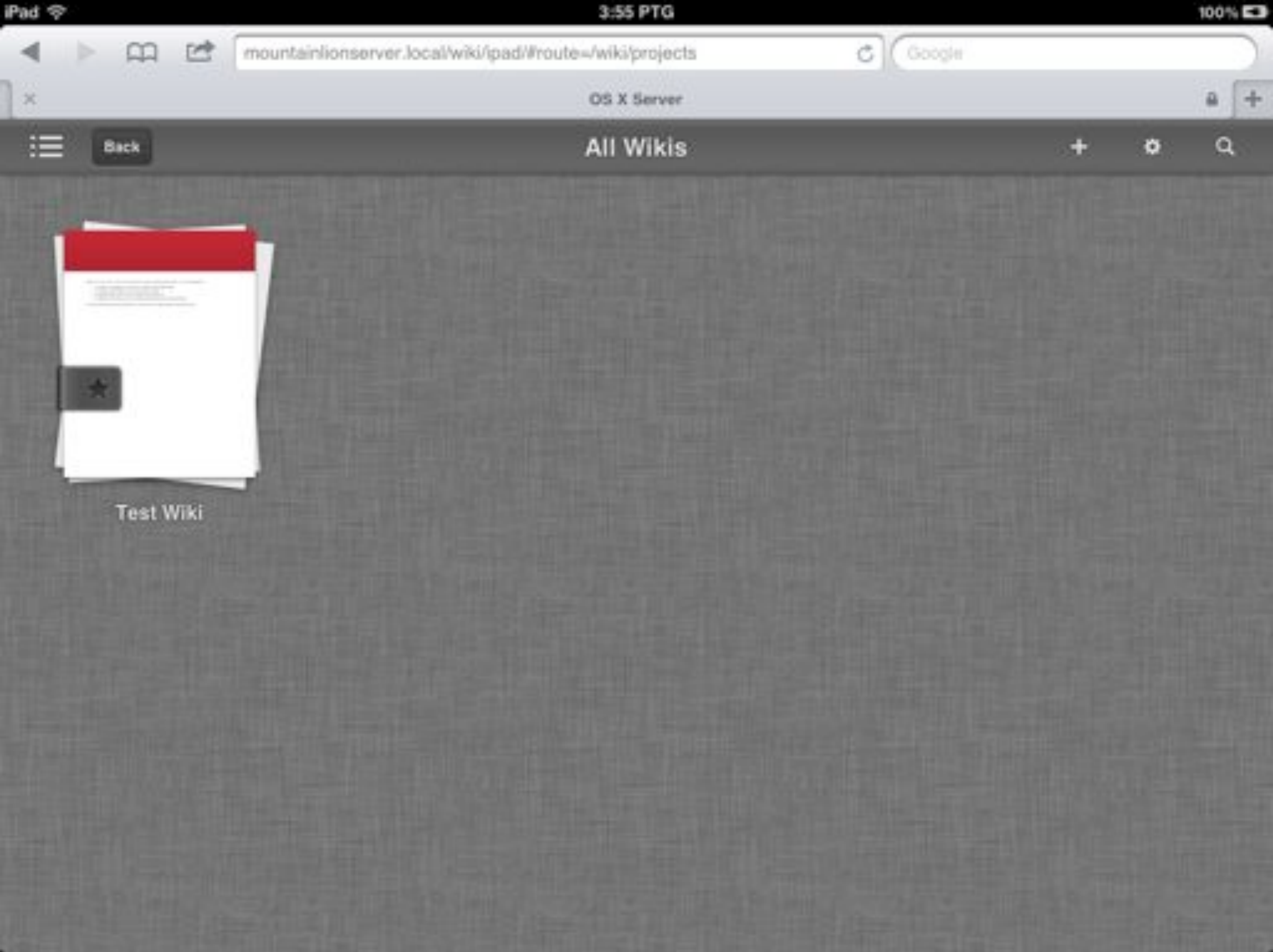
Your Wiki is created. Tap go to Wiki.



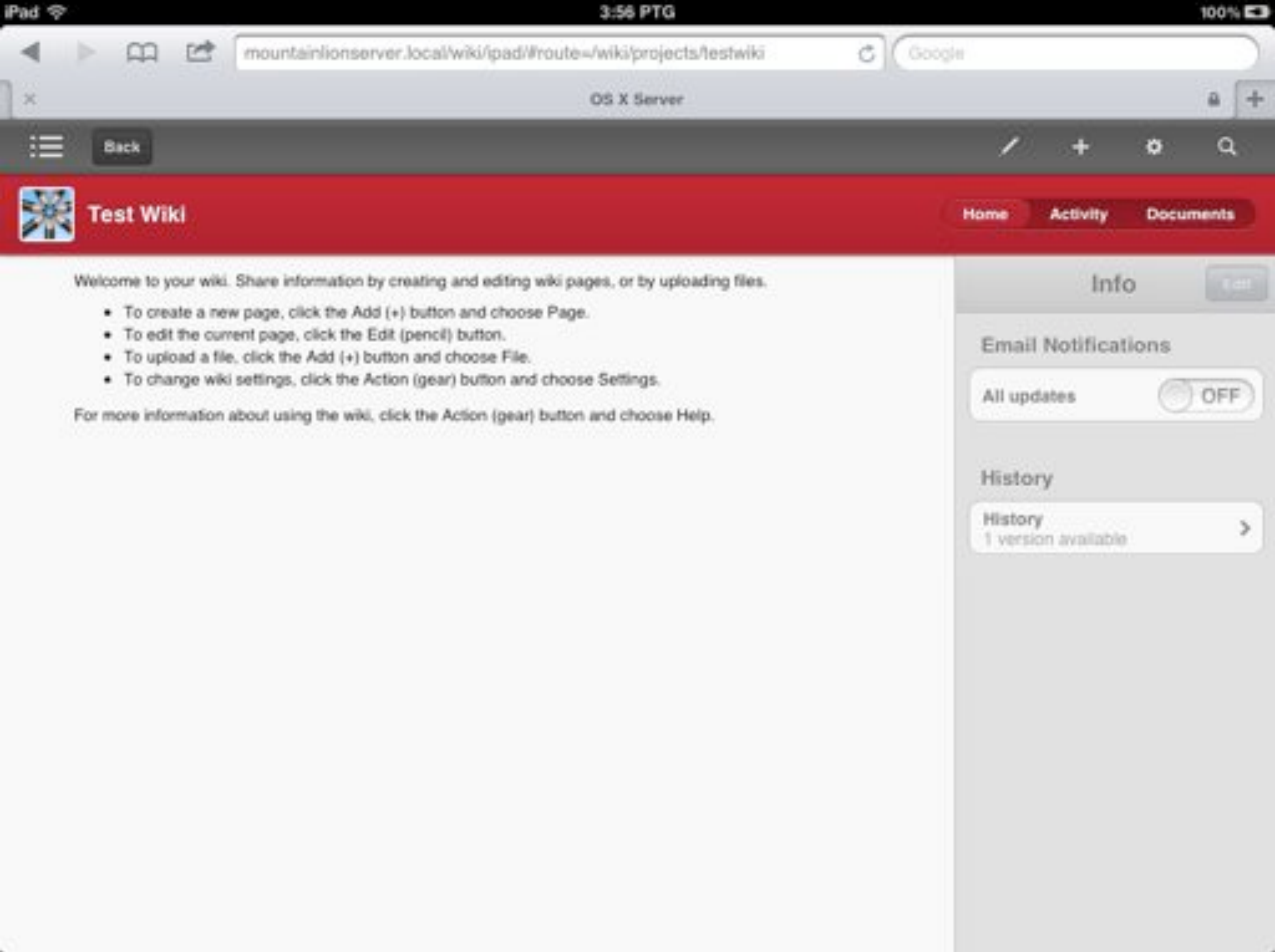
This is what your Wiki looks like.



Tap Safari on the iPad. Tap wikis.

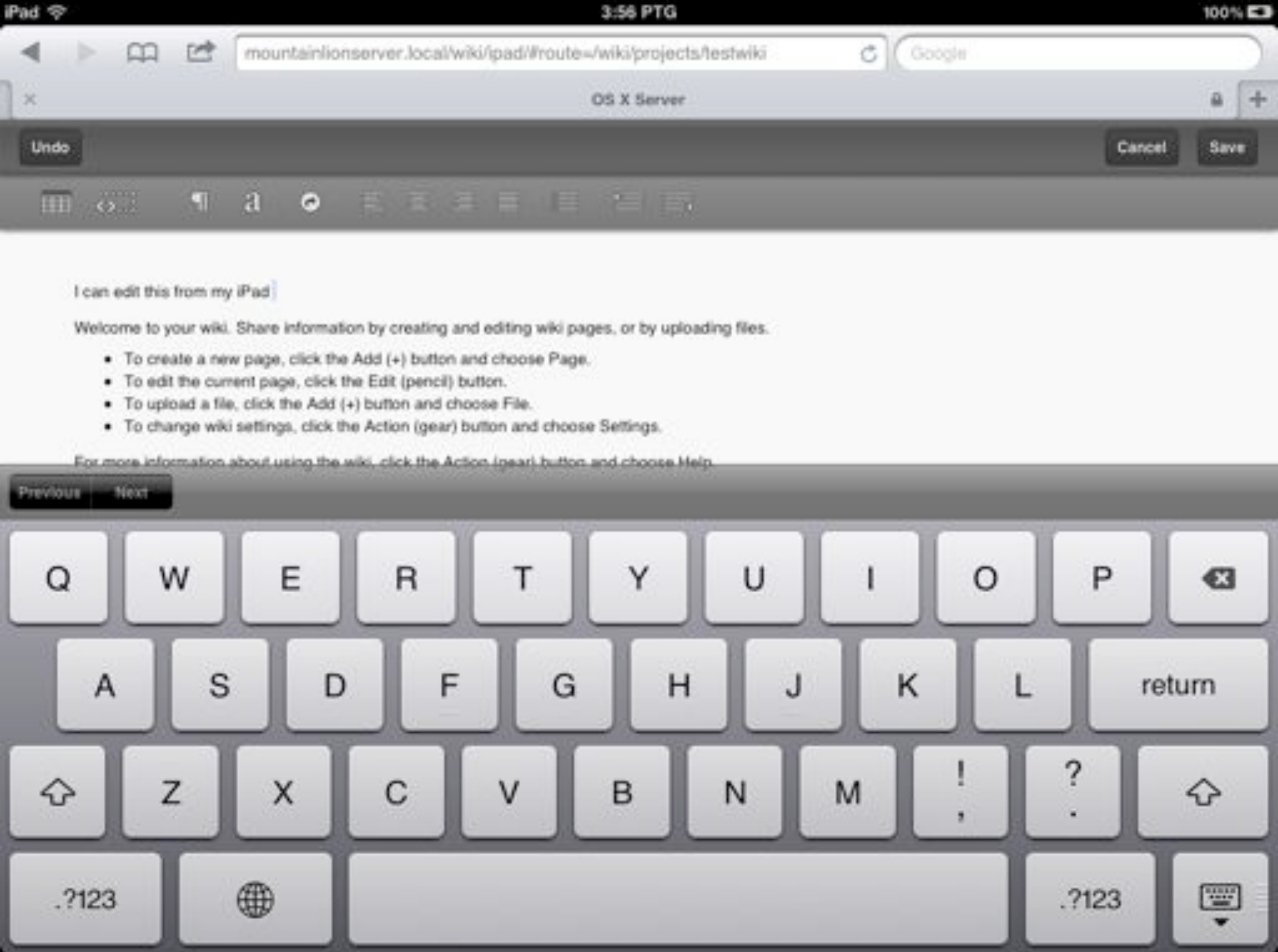


You should be able to see the Test Wiki. Tap it.

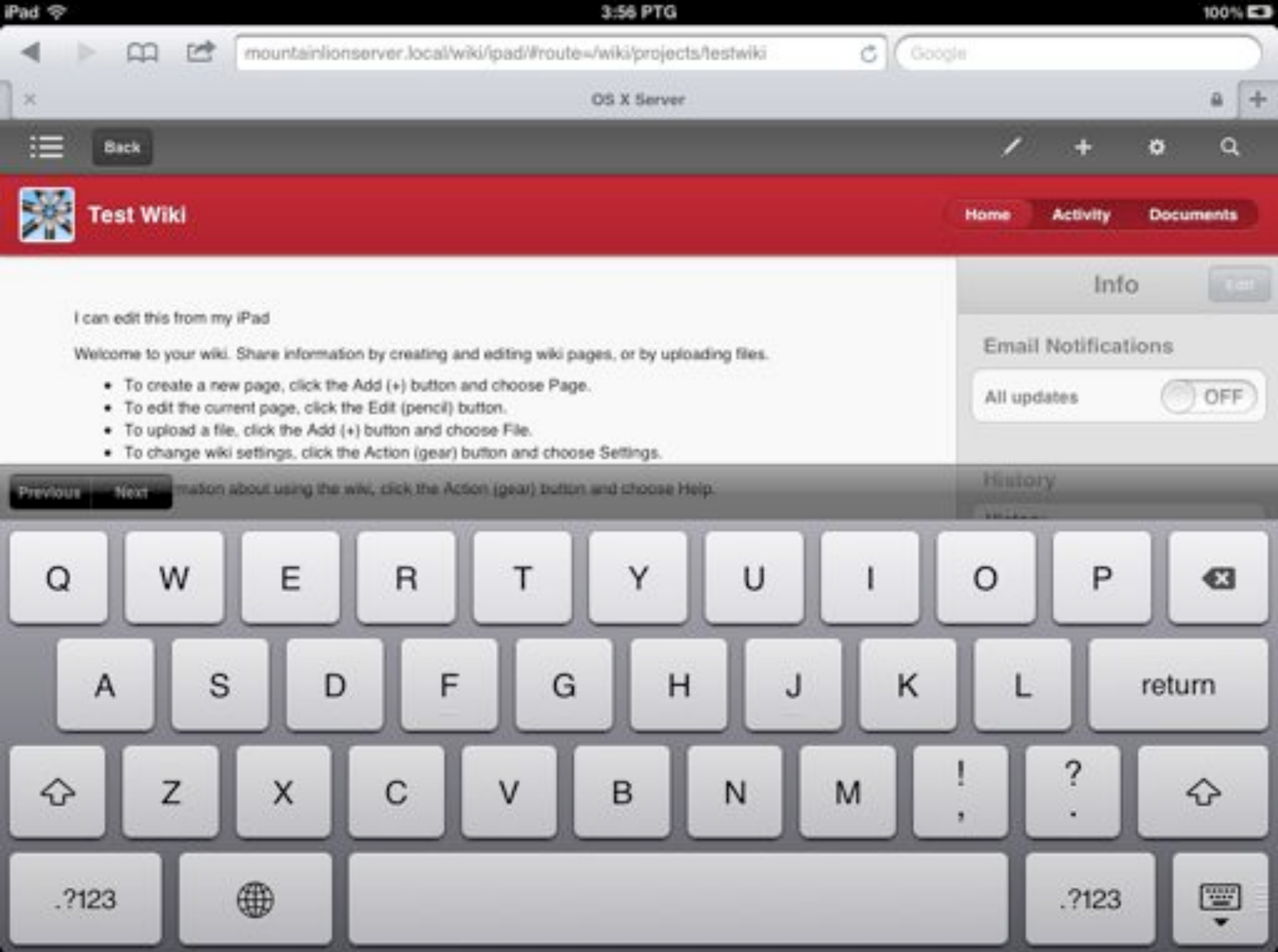


Tap the pencil icon.



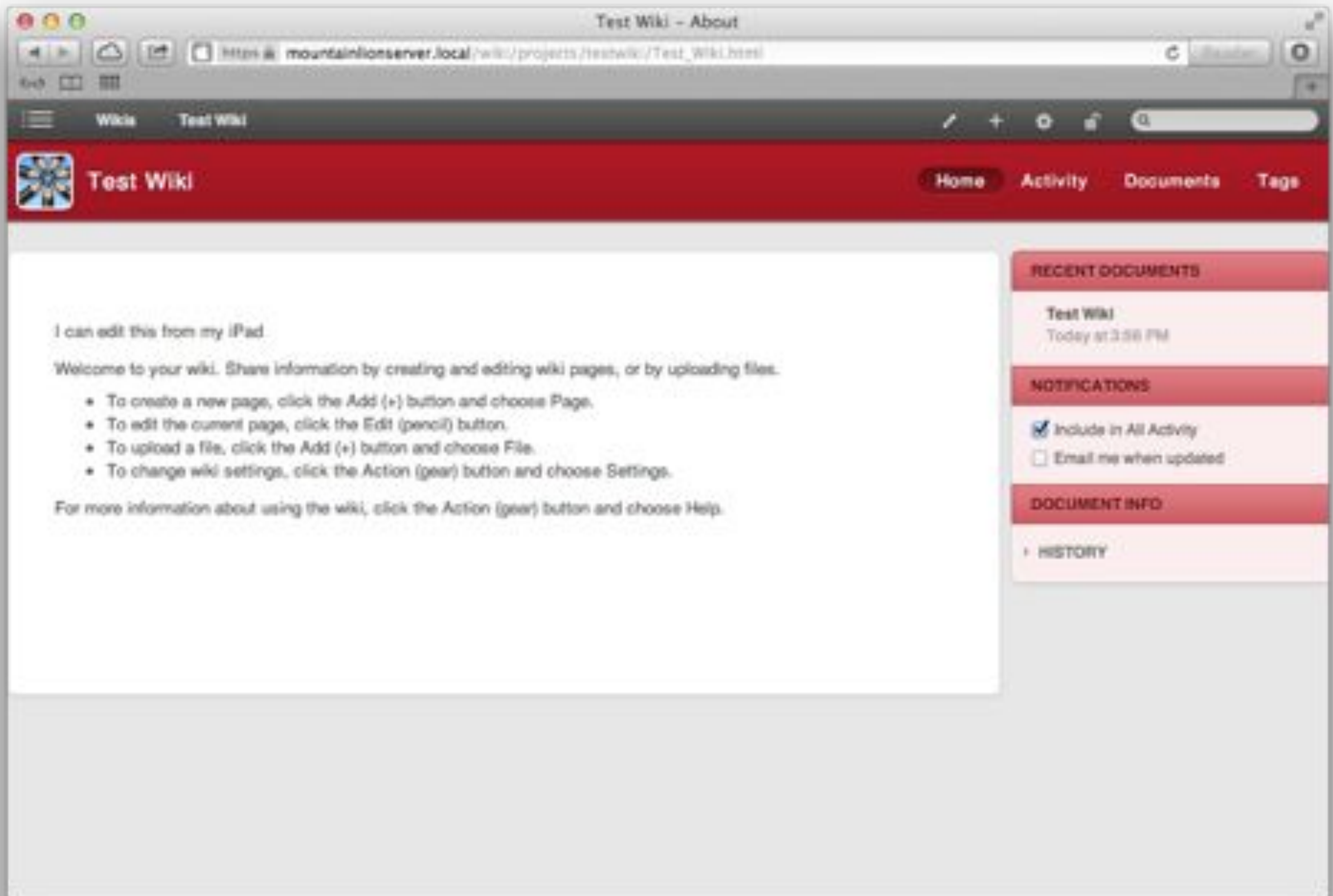


Type in a line of text. Tap Save.



The wiki has been edited.



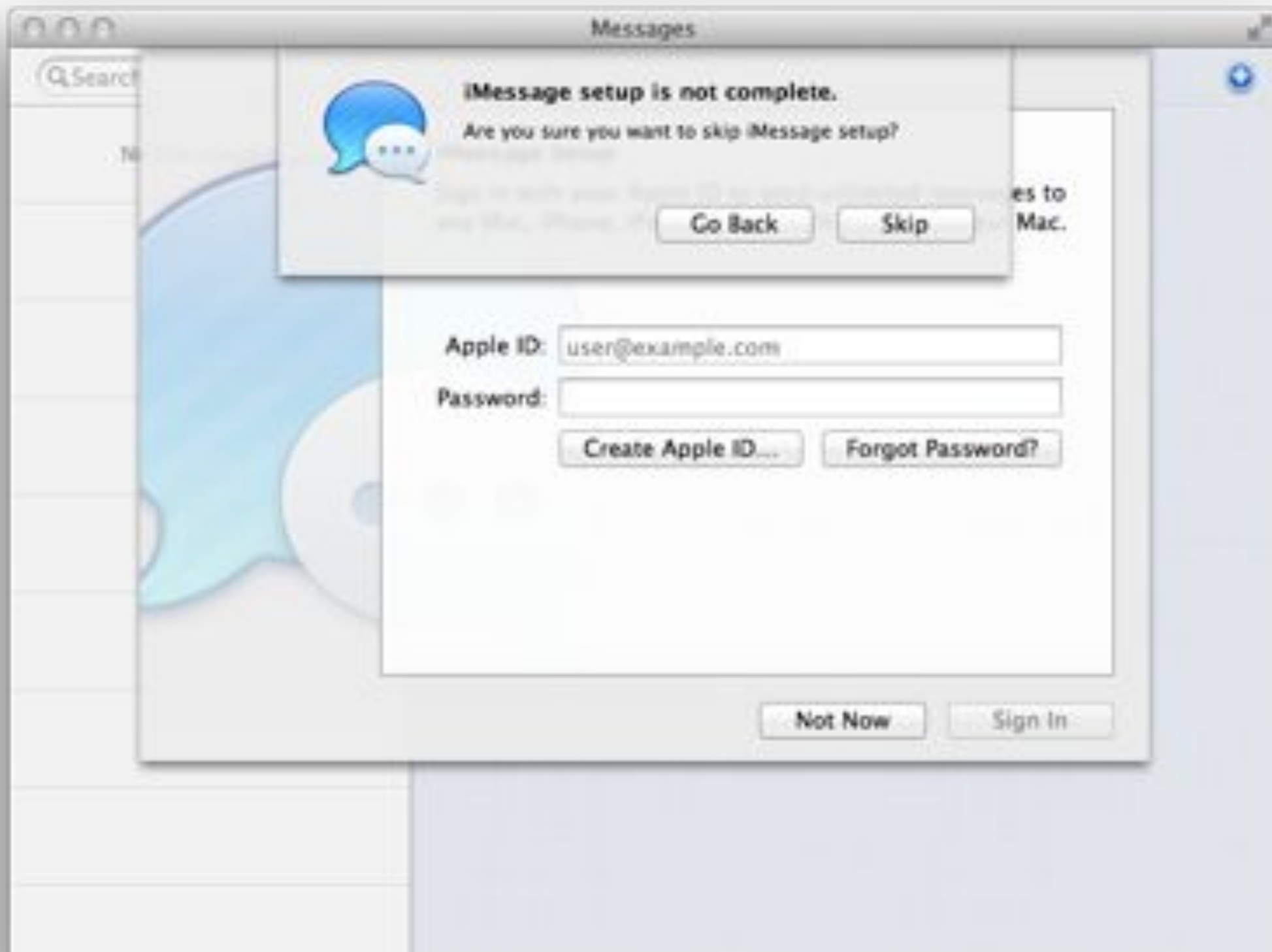


On the Mac, note the changes made. You may need to refresh the page.

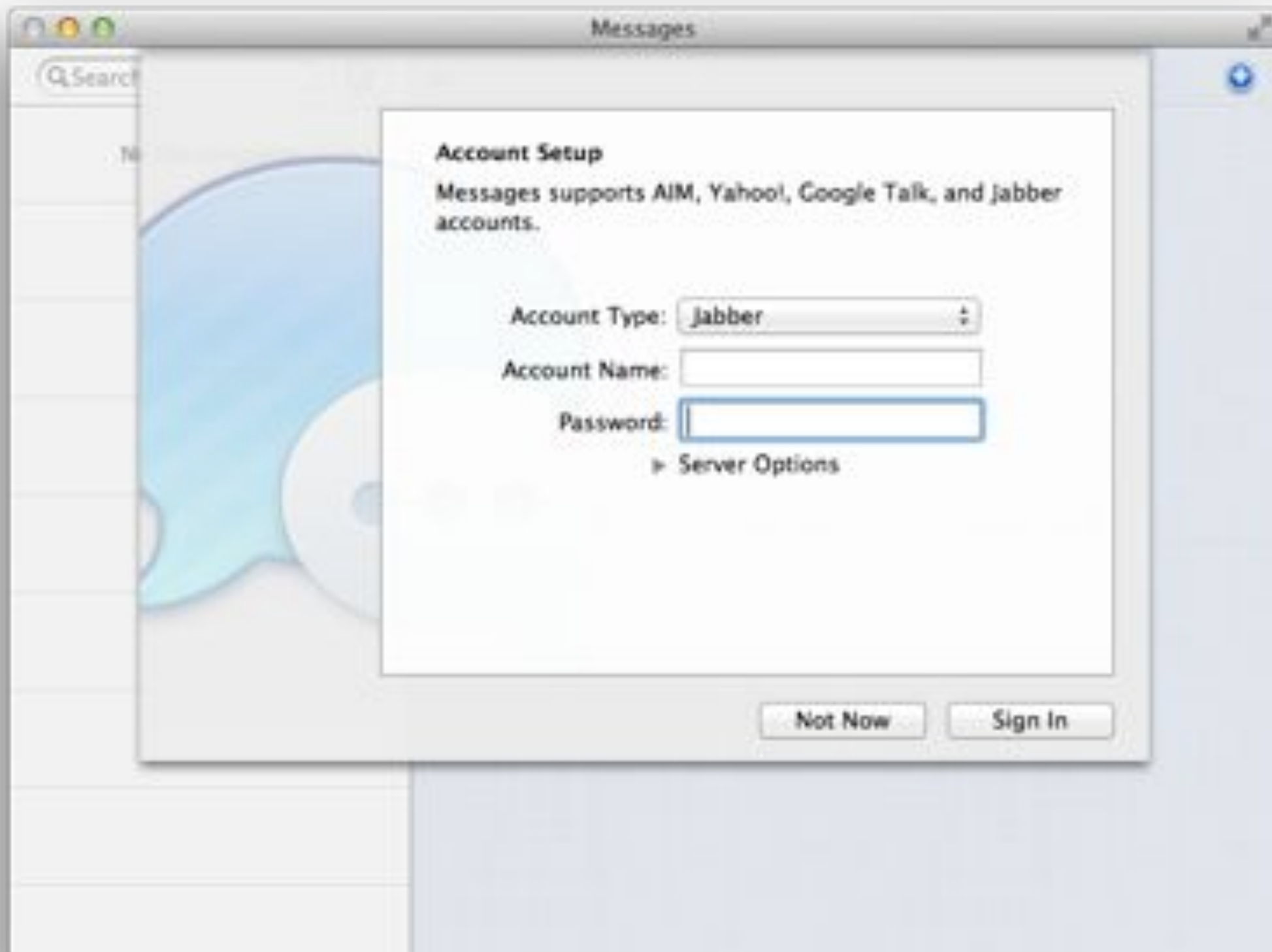
# Messages



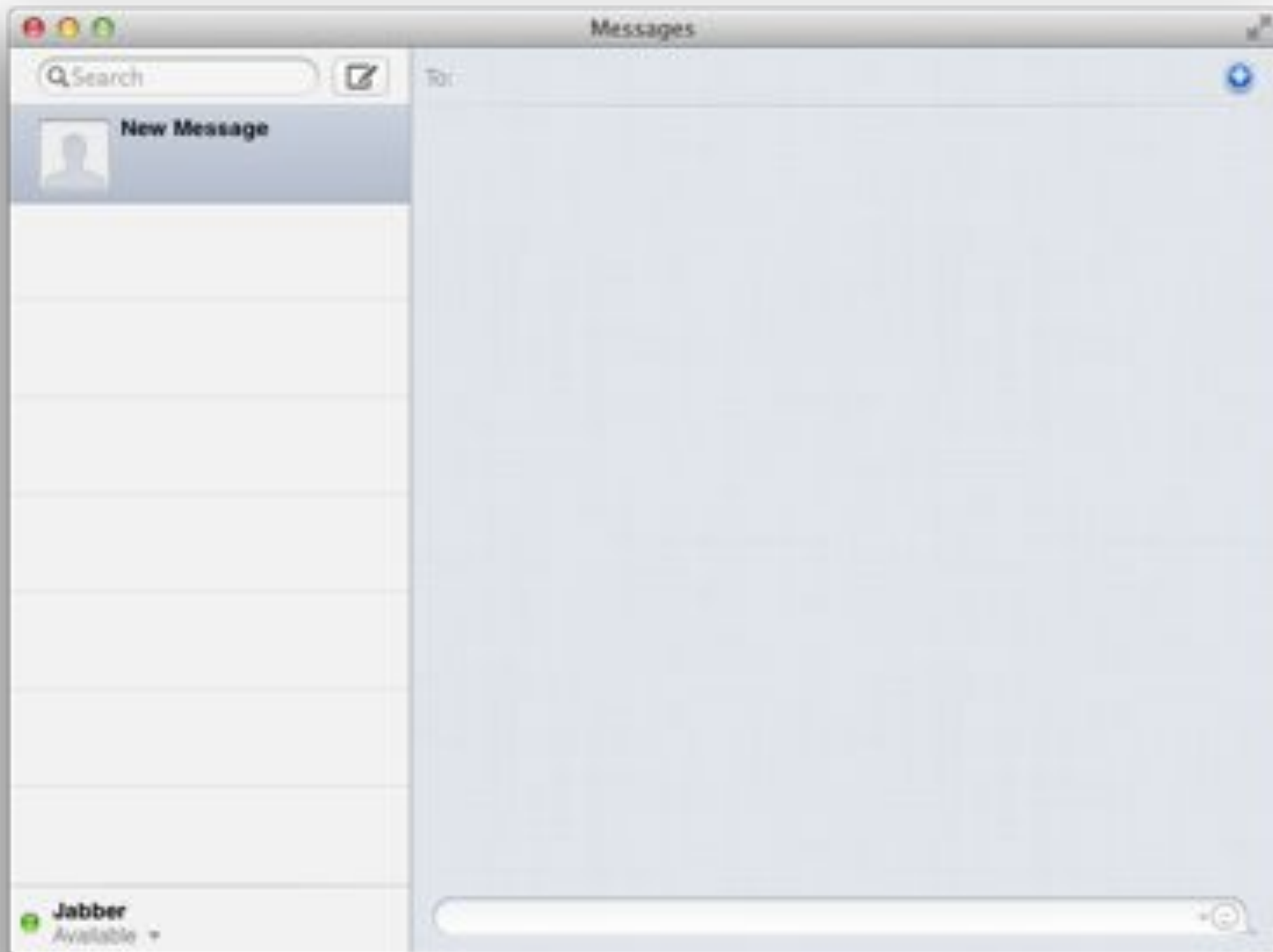
We'll set up Messages on our server so we can remote control Mac clients. Launch Messages on both the server and Teacher 1's computer. Click Not Now.



Click Skip.



On the server, enter the the username and password. In this instance we'll use diradmin's account. the Account name is diradmin@mountainlionserver.local and the password is his account password. Teacher 1's Mac has already been set up.

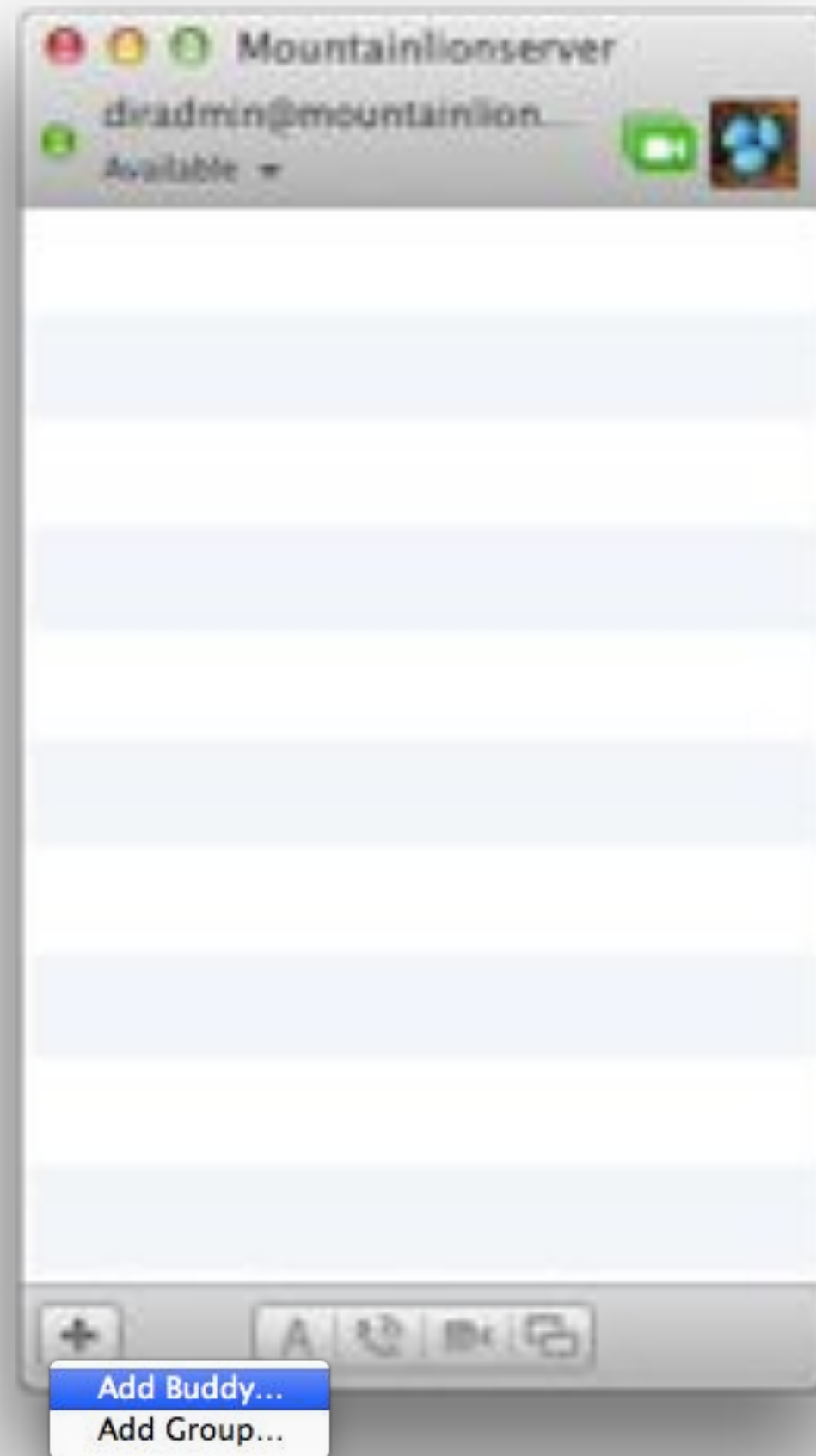


Notice on the server, the small Jabber pane on the lower left shows Available. On Teacher 1's Mac, click it and Choose Available. Choose Buddies from the Window menu.



On the server, diradmin is online. Click the + button.

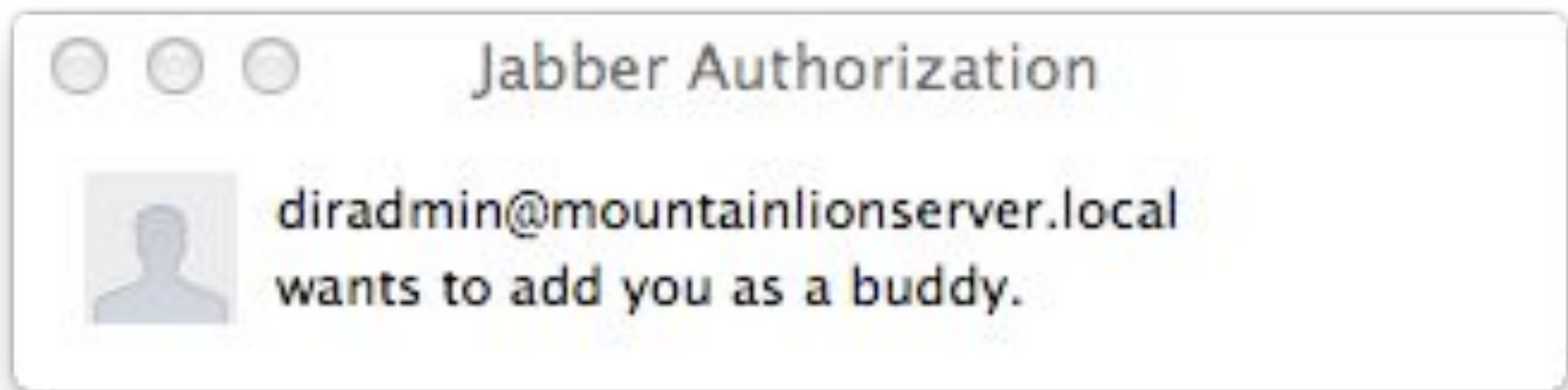




Choose Add Buddy...



Add it Teacher 1's details and click Add(alternatively you could create a group and make all the members of the group buddies).



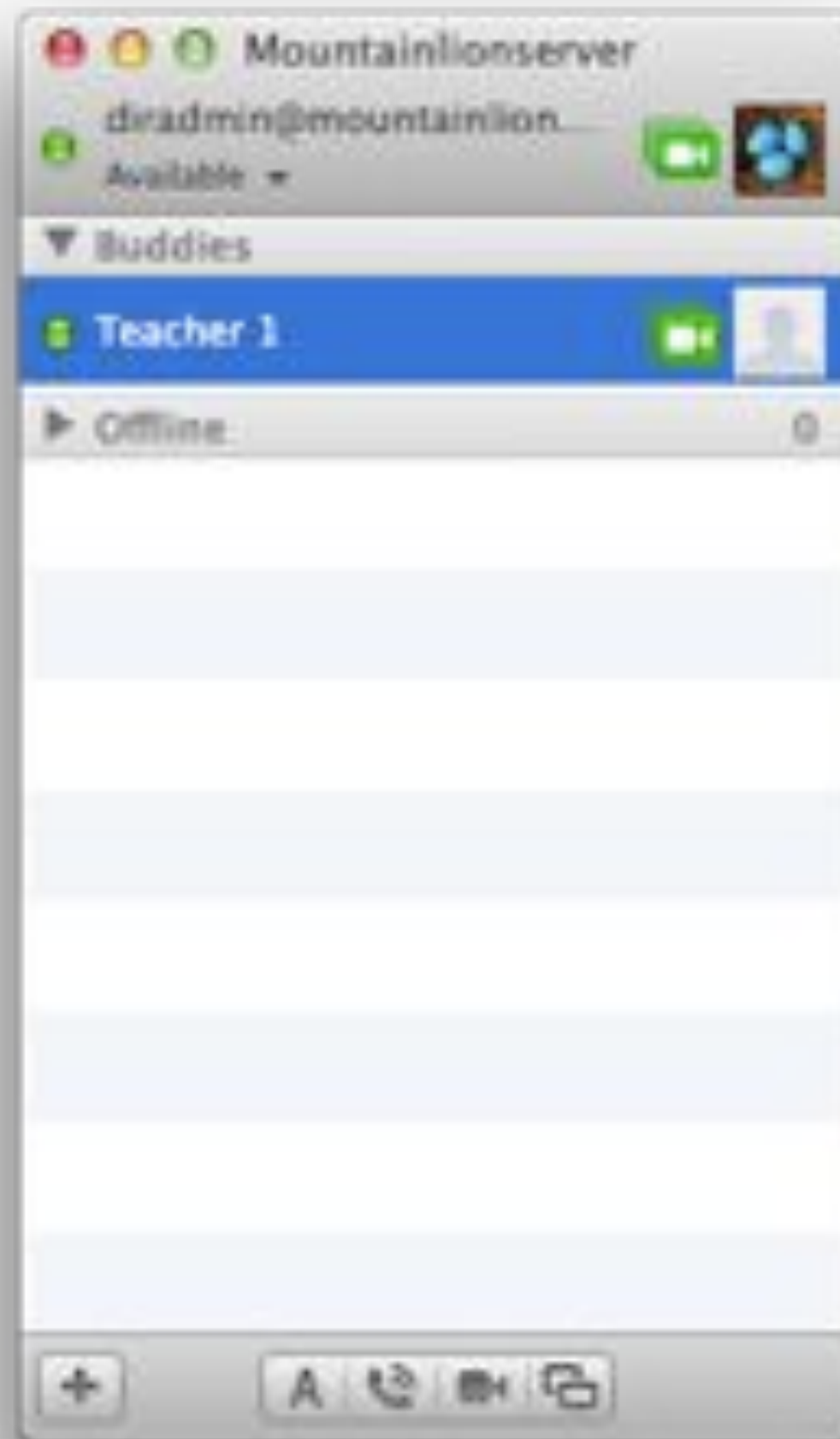
Teacher 1 will see this notification.



Click it and accept.



After Teacher 1 has accepted, his status will be visible.



Click Teacher 1's account and click the Share screen button.





Share My Screen with Teacher 1...  
Ask to Share Teacher 1's Screen...

Choose Ask to Share Teacher 1's screen.



Wait for Teacher 1 to respond.



Teacher 1 will see this notification. Click it and accept.



Teacher1's screen will appear on the server's screen, which will reposition itself to one corner. Click on the x control to end Screen Sharing.

Q&A

**Thank you**